FINAL

CORRECTIVE ACTION PLAN - PART A REPORT FOR UNDERGROUND STORAGE TANK 207 FACILITY ID #9-089038 BUILDING 232 FORT STEWART, GEORGIA

Prepared for:

U.S. Army Corps of Engineers - Savannah District and Fort Stewart Directorate of Public Works Under Contract Number DACA21-95-D-0022 Delivery Order 0024

Prepared by:

Science Applications International Corporation 800 Oak Ridge Turnpike Oak Ridge, Tennessee 37831

December 1998

-•

.

TABLE OF CONTENTS

Page
LIST OF ABBREVIATIONS AND ACRONYMSv
I. PLAN CERTIFICATION
A. UST Owner/Operator Certification
B. Registered Professional Engineer or Professional Geologist Certification1
II. INITIAL RESPONSE REPORT
A. Initial Abatement
B. Free Product Removal
C. Tank History
D. Initial Site Characterization
1. Regulated Substance Released
2. Source(s) of Contamination
3. Local Water Resources4
a. Groundwater Pollution Susceptibility Area4
b. Public and Non-Public Water Supplies
c. Surface Water Supplies and Sewers
4. Impacted Environmental Media
a. Soil Impacted
b. Groundwater Impacted
c. Surface Water Impacted
 d. Point of Withdrawal Impacted
a. Depth to Groundwater
c. Hydraulic Gradient
d. Geophysical Province
e. Unique Geologic/Hydrogeological Conditions
6. Corrective Action Completed or In-Progress
a. Underground Storage Tank System Closure
b. Excavation and Treatment/Disposal of Backfill Materials and Native Soils
7. Site Ranking
8. Conclusions and Recommendations
a. No Further Action Required7
b. Monitoring Only7
c. CAP-B
II. MONITORING ONLY PLAN
 A. Monitoring Points
C. Monitoring Parameters
D. Milestone Schedule
E. Scenarios for Site Closure or CAP-Part B

IV. SITE INVESTIGATION PLAN

SITE INVESTIGATION PLAN	
A. Proposed Investigation of Horizontal and Vertical Extent of Contamination	
1. Soil	
2. Groundwater	9
a. Free Product	9
b. Dissolved Phase	
3. Surface Water	
B. Proposed Investigation of Vadose Zone and Aquifer Characteristics	9
PUBLIC NOTICE	
CLAIM FOR REIMBURSEMENT	10

- B.
- V. PL

VI. CI

List of Appendices

ADDENINIVI, DEDODT FICTIOR

APPENDI	X I: KEPOKI FIGURES	I-1
Figure 1.	Location Map of UST 207, Fort Stewart, Liberty County, Georgia	
Figure 2.	Site Plan for the UST 207, Building 232 Site Investigation.	
Figure 3.	Map Showing Public and Private Drinking Water Sources and Surface Water	
	Bodies at Fort Stewart, Liberty County, Georgia	I-5
Figure 4.	Soil Quality Map of the UST 207, Building 232 Site	
Figure 5.	Groundwater Quality Map of the UST 207, Building 232 Site	Í-9
Figure 6.	Potentiometric Surface Map of the UST 207, Building 232 Site	
Figure 7.	UST System Closure Sampling Locations at the UST 207, Building 232 Site	I-12
Figure 8.	Proposed Additional Boring/Monitoring Well Locations	
Figure 9.	Tax Map	
APPENDI	X II: REPORT TABLES	
Table 1.	Free Product Removal	
Table 2a.	Soil Analytical Results (Volatile Organic Compounds)	
Table 2b.	Soil Analytical Results (Polynuclear Aromatic Hydrocarbons)	П-5
Table 3a.	Groundwater Analytical Results (Volatile Organic Compounds)	II-6
Table 3b.	Groundwater Analytical Results (Polynuclear Aromatic Hydrocarbons)	
Table 4.	Groundwater Elevations	
Table 5a.	UST System Closure - Soil Analytical Results (Volatile Organic Compounds)	
Table 5b.	UST System Closure - Soil Analytical Results (Polynuclear Aromatic	
	Hydrocarbons)	11-8
Table 6a.	UST System Closure - Groundwater Analytical Results (Volatile Organic	
	Compounds)	11-0
Table 6b.	UST System Closure - Groundwater Analytical Results (Polynuclear	
	Aromatic Hydrocarbons)	I <u>1</u> _0

Table 1.	Free Product Removal
Table 2a.	Soil Analytical Results (Volatile Orga
Table 2b.	Soil Analytical Results (Polynuclear
Table 3a.	Groundwater Analytical Results (Vola
Table 3b.	Groundwater Analytical Results (Poly
Table 4.	Groundwater Elevations
Table 5a.	UST System Closure - Soil Analytica
Table 5b.	UST System Closure - Soil Analytical
	Hydrocarbons)
Table 6a.	UST System Closure - Groundwater A
	Compounds)
Table 6b.	UST System Closure - Groundwater A
	Aromatic Hydrocarbons)
	- /

.

Fort Stewart UST CAP-A Report UST 207, Building 232, Facility ID #9-089038

.

APPENDIX III:	WATER RESOURCES SURVEY DOCUMENTATION
APPENDIX IV:	SOIL BORING LOGSIV-1
APPENDIX V:	SOIL LABORATORY RESULTS
APPENDIX VI:	ALTERNATE THRESHOLD LEVEL (ATL) CALCULATIONS
APPENDIX VII:	MONITORING WELL DETAILSVII-1
APPENDIX VIII:	GROUNDWATER LABORATORY RESULTS
APPENDIX IX:	CONTAMINATED SOIL DISPOSAL MANIFESTS IX-1
APPENDIX X:	SITE RANKING FORM
APPENDIX XI:	COPIES OF PUBLIC NOTIFICATION LETTERS AND CERTIFIED RECEIPTS OR NEWSPAPER NOTICE

Attachments

(

(

Α	TECHNICAL APPROACH	A-1
В	REFERENCES	.B-1 .

List of Abbreviations and Acronyms

ACE	Anderson Columbia Environmental, Inc.
ACL	alternate concentration limit
AMSL	above mean sea level
ASTM	American Society for Testing and Materials
ATL	alternate threshold level
BGS	below ground surface
BTEX	benzene, toluene, ethylbenzene, and xylene
BTOC	below top of casing
CAP	Corrective Action Plan
DPW	Directorate of Public Works
DRO	diesel-range organics
EPA	U.S. Environmental Protection Agency
GA EPD	Georgia Environmental Protection Division
GRO	gasoline-range organics
ID	inside diameter
IDW	investigation-derived waste
MCL	maximum contaminant level
MSL	mean sea level
ND	not detected
NRC	no regulatory criteria

OVA	organic vapor analyzer
OVM	organic vapor meter
PAH	polynuclear aromatic hydrocarb
PVC	polyvinyl chloride
SAIC	Science Applications Internation
TPH	total petroleum hydrocarbon
USACE	U.S. Army Corps of Engineers
UST	underground storage tank
USTMP	Underground Storage Tank Man

Fort Stewart UST CAP-A Report UST 207, Building 232, Facility ID #9-089038

)

)

bon

onal Corporation

inagement Program

CORRECTIVE ACTION PLAN PART A

Facility Name: UST 207, Building 232 Street Address: Bultman Avenue & East 4th Street

Facility ID: 9-089038 City: Fort Stewart County: Liberty Zip Code: 31314

Latitude: 31°51′46″ Longitude: 81°35′56″

Submitted by UST Owner/Operator:	Prepared by Consultant/Contractor:		
Name: Thomas C. Fry/ Environmental Branch	Name: Patricia A. Stoll		
Company: U.S. Army/HQ 3d, Inf. Div (Mech)	Company: SAIC		
Address: DPW ENRD ENV. Br. (Fry)	Address: P.O. Box 2502		
1557 Frank Cochran Drive			
City: Fort Stewart State: GA	City: Oak Ridge State: TN		
Zip Code: 31314-4928	Zip Code: 37831		
Telephone: (912) 767-1078	Telephone: (423) 481-8791		

I. PLAN CERTIFICATION:

 \mathcal{C}_{i}

A. UST Owner/Operator Certification

I hereby certify that the information contained in this plan and in all the attachments is true, accurate, and the plan satisfies all criteria and requirements of rule 391-3-15-09 of the Georgia Rules for Underground Storage Tank Management.

Name: THOMAS C. FRY Date: 03/19/99 Signature: Thomas C.

B. Registered Professional Engineer or Professional Geologist Certification

I hereby certify that I have directed and supervised the field work and preparation of this plan, in accordance with State Rules and Regulations. As a registered professional geologist and/or professional engineer, I certify that I am a qualified groundwater professional, as defined by the Georgia State Board of Professional Geologists. All of the information and laboratory data in this plan and in all of the attachments are true, accurate, complete, and in accordance with applicable State Rules and Regulations.

Name: Patricia A. Stoll				
Signature:	Pati a Stall			
Date:	12/7/98			



General: READ THE GUIDANCE DOCUMENT FOR CAP PART-A BEFORE COMPLETING THIS FORM. FAILURE TO READ THE GUIDANCE DOCUMENT WILL MOST LIKELY RESULT IN PREPARATION OF AN UNACCEPTABLE REPORT. All text, figures, and tables requested in their respective sections should be prepared strictly in accordance with the Georgia EPD CAP-A guidance document. Please fill out this form as provided. Do not change the size of the fields or alter the placement of each section on each page. (Appendix I: All Report Figures) (Appendix II: All Report Tables)

II. INITIAL RESPONSE REPORT

A. **Initial Abatement**

Were initial abatement actions initiated? If Yes, please summarize. If No, please explain why not.

Actions were not required to abate imminent hazards and/or emergency conditions at the UST 207 site. Therefore, contaminant migration and release prevention, fire and vapor migration, or emergency free product removal was not performed prior to, or during, the removal of UST 207.

В. Free Product Removal which it was detected, and volume of product removed)

> Free Product Detected? If Yes, please summarize free product recovery efforts.

Continuing free product recovery proposed? If yes, please indicate the method and frequency of removal.

CAPA.FORM 98-160PS(doc-207-4si)/112498

.

YES NO X

(Table 1: Summary of Free Product Removal -- must include Free Product thickness in each well in

YES NO X

YES NO X

C. Tank History

List current and former UST's operated at site based on owner/operator knowledge consistent with EPA 7530-1 Form). Systems must be illustrated on Figure 2 (Site Plan), as described in section D below.

CURRENT UST SYSTEMS (if applicable)

		Substance		Meets 1998 Upgrade
Tank ID Number	Capacity (gal)	Stored	Age (yrs)	Standards (Yes/No)
N/A	N/A	N/A	N/A	N/A

FORMER UST SYSTEMS (if applicable)

Tank ID Number	Capacity (gal)	Substance Stored	Date Removed
207	500	waste oil	8/1/96

D. Initial Site Characterization

(Figure 1: Vicinity/Location Map) (Figure 2: Site Plan)

1. Regulated Substance Released (gasoline, diesel, used oil, etc.): waste oil Discuss how this determination was made and circumstances of discovery.

Characterization of petroleum-related contamination at the site was initiated during UST system closure activities on August 1, 1996, by Anderson Columbia Environmental, Inc. (ACE). After removal of the tank, one soil sample was collected from the tank pit (Figure 7). Soil sample TK207-S1 contained 0.150 mg/kg of benzene, 1279 mg/kg of polynuclear aromatic hydrocarbons (PAHs), and 6570 mg/kg of total petroleum hydrocarbons (TPH).

2. Source(s) of Contamination: <u>Unknown; piping leakage or tank overflow suspected</u> Discuss how this determination was made.

A detailed schematic diagram illustrating the former UST 207 and ancillary piping as configured during operation presented in Figure 2. However, during removal activities by ACE, no holes in the tank were reported. Therefore, the source of contamination is believed to have been leakage and/or tank overflow.

Local Water Resources (Figure 3: Quadrangle Map (Appendix III: Water resources database search, interview form
a. Site located in high/averc susceptibility area?
b. Water Supplies within ap If yes, i. Nearest public wate ii. Nearest down-grad within: iii. Nearest non-public y

3.

4.

- iv. Nearest down-gradie within:
- c. Surface Water Bodies an i. Nearest surface wat
 - ii. Nearest down-gradie
 - iii. Nearest storm or san
 - iv. Depth to bottom of s
- Impacted Environmental Media
- a. Soil Impacted

(Table 2: Soil Analysis Results) (Figure 4: Soil Quality Map) (Appendix IV: Soil Boring Logs) (Appendix V: Soil Laboratory Reports) (Appendix VI: ATL Calculations, if applicable)

Provide a brief discussion of soil sampling.

Continuous soil cores were collected at 2.0-foot intervals during the installation of four boreholes. Field headspace gas analyses were performed on each sample to determine the organic vapor concentration. Two soil samples were selected from each borehole for laboratory chemical analysis of benzene, toluene, ethylbenzene, and xylenes (BTEX), TPH, and PAH. In boreholes where organic vapors were detected, one sample was collected from the 2.0-foot interval where the highest vapor concentration was recorded, and the other from the deepest 2.0-foot interval with the lowest concentration. If organic vapors were not detected, one sample was collected from the 2.0-foot interval nearest the midpoint of the boring, and the other from the 2.0-foot interval located immediately above the water table. Refer to Attachment A for complete documentation of the technical approach implemented during this investigation.

CAPA FORM 98-160PS(doc-207-4si)/112498 - Public and Private drinking water and surface water) survey documentation, including, but not limited to: USGS s, and documentation of field survey)

age	Х	OR low	groundwater pollution

applicable radii?	YES _	X	NO)
er supply located within:		35(00	feet
dient public water supply	located	395	50	feet
water supply located within	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		J-20
	_	>2,6	40	feet
ient non-public water suppl	y located			
nd sewers:	-	>2,0	540	feet
ter located within		70	0	feet
ient surface water located w	ithin –	680	0	feet
nitary sewer located within.	;	60)	feet
sewer at a point nearest the	plume	4.5	5	feet

i. Soil contamination above applicable threshold levels?

YES NO X

If yes, indicate highest concentrations in soil along with locations and depths detected.

ii. ATLs calculated? If yes, present ATLs.

NO X YES

iii. If ATL's calculated, is soil contamination above ATL's?

YES NO N/A X

b. Groundwater Impacted (Table 3: Groundwater Analysis Results) (Figure 5: Groundwater Quality Map)

(Appendix VII: Monitoring Well Details) (Appendix VIII: Groundwater Laboratory Results)

Provide a brief discussion of groundwater sampling.

At each borehole location, except the vertical profile boring, one groundwater sample was collected from the water table to approximately 5.0 feet below the water table using a direct-push sampling device. At the vertical profile location (83-05), groundwater samples were collected every 5 feet below the water table until several groundwater sample intervals indicated a headspace gas measurement of zero. Chemical parameters for groundwater samples submitted for laboratory analysis included BTEX and PAH. Refer to Attachment A for complete documentation of the technical approach used to collect groundwater samples.

i. Groundwater contamination above MCLs? YES NO ii. Groundwater contamination above In-Stream Water Quality Standards? YES

> If yes, indicate highest concentrations in groundwater along with the locations.

NO

X

	c. Surface Water Impacted? If Yes, indicate conce surface water body/bu
	d. Point of Withdrawal Impacte If Yes, indicate conce point(s).
5.	Other Geologic/Hydrogeologic Da
	 a. Depth to Groundwater (ft BTOC): b. Groundwater Flow Direction c. Hydraulic Gradient d. Geophysical Province: e. Unique geologic/hydrologica confining unit between the su
6.	Corrective Action Completed or In (Table 5: UST System Closure San (Figure 7: UST System Closure San (Appendix IX: Contaminated Soil J a. Underground Storage Tank (U If applicable, summarize UST
	ACE removed UST 207 o the tank, and all waste oi and/or compressor-driven excavate down to the tank After the tank atmospher accessible tank openings excavation pit. The ancilla was covered with 12 in consisted of purging the bit

YES NO Xventration(s) of surface water sample(s) taken from the bodies impacted.

ed? YES NO N/A X entration(s) of water sample(s) taken from withdrawal

ata

n: <u>northeast</u> (Table 4: Groundwater Elevations) 0.0059 ft/ft (Figure 6: Potentiometric Surface Map) al conditions: The Hawthorn Formation acts as a Surficial and Floridan aquifers

<u>n-Progress</u> (if applicable) mpling) ampling) Disposal Manifests)

JST) System Closure: system closure activities conducted.

N/A

ACE removed UST 207 on August 1, 1996. The UST piping was drained into the tank, and all waste oil was subsequently removed using a vacuum truck and/or compressor-driven barrel vacuum device. A backhoe was used to excavate down to the tank top. All lines were capped except the fill and vent. After the tank atmosphere was tested with a combustible gas indicator, all accessible tank openings were capped and the tank was lifted from the excavation pit. The ancillary piping was closed in place due to the fact that it was covered with 12 inches of high strength concrete. In-place closure consisted of purging the line and grouting the end at the tank.

. b.	Check one:	nd Treatment/Disposal of Ba No UST removal performe Returned to UST excavatio Excavated soils treated or excavated, summarize excava	d m disposal off site X	
	(i.e., all U clean closu and transp Installation provided c	e noted that all contaminated STs removed under contract ires) was tested in accordance orted to Kedesh, Inc., Hig has records of all manifests opies to GA EPD in Septem red soil were excavated from	with ACE, to include with the disposal facilit hway 84, Ludowici, G and weight tickets for the ber 1998. Approximatel	clean and non- ty requirements A, 31316. The this project and
7.		: tal Site Sensitivity Score: I: Site Ranking Form)	0	-
8. <u>C</u>		l Recommendations oplicable section below, one s	ection only	
	<i>(provid</i> Concer	ther Action Required (if appl <i>le justification)</i> ntrations of contaminants in s old levels and maximum cont	oil and groundwater do r	N/A
		ring Only (if applicable) le justification)		N/A <u>X</u>
		(if applicable) le justification)		N/A <u>X</u>

	III.	MONITORING ONLY PLAN (if applicab
	А.	Monitoring points
and the second se		
Contraction of the second s	В.	Period/Frequency of monitoring and repo
- Hondrichten der Antonio im House	C.	Monitoring Parameters
the state of the s		
	D.	Milestone Schedule
	<i>D</i> .	
ATTAC AND AND AND AND ADDRESS		
Contract of the Advancement of the Advancement	E.	Scenarios for site closure or CAP-Part B
the second s		
· · · · · · · · · · · · · · · · · · ·	~~~	
and a second of the first second	IV.	SITE INVESTIGATION PLAN (if applica (Figure 8: Proposed additional boring/m
and the second se	А.	Proposed Investigation of Herizants I and Me
	<u>д</u> .	Proposed Investigation of Horizontal and Ve
THE REPORT OF THE PARTY OF		1. Soil

CAPA.FORM 98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP-A Report UST 207, Building 232, Facility ID #9-089038

ıble):

N/A X

)

orting

able): nonitoring well location)

N/A X

ertical Extent of Contamination In:

N/A <u>X</u>

2. Groundwater	
a. Free Product	N/A
b. Dissolved phase	NA X
3. Surface Water	N/A X

B. Proposed Investigation of Vadose Zone And Aquifer Characteristics:
 Additional vadose zone and aquifer characterization is not required.

×

V. PUBLIC NOTICE (Figure 9. Tax Map)

(Appendix XI: Copies of public notification letters & certified return receipts or newspaper notice if approved)

UST 207, Building 232 is located within the confines of Fort Stewart Military Reservation, a federal facility. The U.S. Government owns all of the property contiguous to the site. The Fort Stewart Directorate of Public Works (DPW) has complied with the public notice requirements defined by Georgia Environmental Protection Division (GA EPD) guidance by publishing an announcement in the Savannah Morning News on October 18 and 25, 1998.

VI. **CLAIM FOR REIMBURSEMENT (for G** (Appendix XII: GUST Trust Fund reimbursement)

> Fort Stewart is a federally owned facility and has funded the investigation of the UST 207 site. Building 232, Facility ID #9-089038, using Environmental Restoration Account Funds. Application for Georgia Underground Storage Tank Trust Funds reimbursement is not being pursued at this time.

CAPA FORM 98-160PS(doc-207-4si)/112498

U	ST Trust Fund sites	only):		N/A	Х	
ł	Reimbursement	Application	and	Claim	for	•

()

.

APPENDIX I

REPORT FIGURES

(and the second second

(

١,

*

.

THIS PAGE INTENTIONALLY LEFT BLANK



Figure 1. Location Map of Fort Stewart, Liberty County, Georgia

98-160PS(doc-207-4si)/100298



Figure 2. Site Plan for the UST 207, Building 232 Site Investigation

98-160PS(doc-207-4si)/112498





Figure 3. Map Showing Public and Private Drinking Water Sources and Surface Water Bodies at Fort Stewart, Liberty County, Georgia

Fort Stewart UST CAP-A Report UST 207, Building 232, Facility ID #9-089038

THIS PAGE INTENTIONALLY LEFT BLANK

.

*

Fort Stewart UST CAP-A Report UST 207, Building 232, Facility ID #9-089038

)

.



٠.

1





.

-

٠

~

.

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP-A Report UST 207, Building 232, Facility ID #9-089038

THIS PAGE INTENTIONALLY LEFT BLANK



Figure 5. Groundwater Quality Map of the UST 207, Building 232 Site



98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP-A Report UST 207, Building 232, Facility ID #9-089038

2.

THIS PAGE INTENTIONALLY LEFT BLANK

*



Figure 6. Potentiometric Surface Map of the UST 207, Building 232 Site

XSCS BIDE 235 VSK KWLK	BIDO BIDO VEN HWLK			- 199
N.W. KISY	rzh: kvc.k			
YSes lethane VOA	Analyses ial #: ppm Flb Methane VQA			7. 974 d
yse S	Analyses ial #: hp: Ppm Fill Methane		YON	
		yses		
		adspa	Depth	
Ispace	adspa	Heac Instrument:	Sample	



Figure 7. UST System Closure Sampling Locations at the UST 207, Building 232 Site

No additional borings or monitoring well locations are proposed for this site.

Figure 8. Proposed Additional Boring/Monitoring Well Locations

98-160PS(doc-207-4si)/112498

(

No tax map is available for Fort Stewart Military Reservation, which is a government owned facility.

Fort Stewart UST CAP-A Report UST 207, Building 232, Facility ID #9-089038

Figure 9. Tax Map

1

I-14

(

APPENDIX II

REPORT TABLES

ſ,

(

98-160PS(doc-207-4si)/112498

J

')

THIS PAGE INTENTIONALLY LEFT BLANK
TABLE 1: FREE PRODUCT REMOVAL

		Monitoring Well Nu	mber: N/A	······································
Date of Measurement	Groundwater Elev. (ft AMSL)	Corrected Water Elev. (ft AMSL)	Product Removed (gal)	
	1	No Free Product	Detected	
·				
			TOTAL	NONE

Date of	Groundwater	Monitoring Well Nur Product Thickness	Corrected Water Elev.	Product Removed
Measurement	Elev. (ft AMSL)	(ft)	(ft AMSL)	(gal)
	1	No Free Product	Detected	
			2000000	
			·····	
			TOTAL	NONE

NOTE:

AMSL Above mean sea level.

Sample	Sample	Depth	Date	Benzene	Toluene	Ethyl- benzene	Vulence	Total	TDU
Location	ID	(ft BGS)	Sampled	(mg/kg)	(mg/kg)	(mg/kg)	Xylenes (mg/kg)	BTEX (mg/kg)	TPH (mg/kg)
83-01	830111		6/26/98	0.0022 U	0.0357 =	0.0022 U	0.0067 UJ		12.8 =
83-01	830121	10.0 - 11.5	6/26/98	0.0046 U	0.0713 =	0.0046 UJ	0.0138 UJ	0.0713	1.76 U
83-02	830211	0.0 - 2.0	6/26/98	0.0023 U	0.047 =	0.0023 U	0.007 U	0.047	20.1 =
83-02	830221	4.0 - 6.0	6/26/98	0.0023 U	0.0333 =	0.0023 Ū	0.0068 UJ	0.0333	10.3 J
83-03	830311	0.0 - 2.0	6/26/98	0.0023 U	0.166 =	0.0023 U	0.0068 U	0.166	193 =
83-03	830321	2.0 - 4.0	6/26/98	0.0044 U	0.235 J	0.0096 J	0.0216 J	0.2662	27.8 =
83-04	830411	0.0 - 2.0	6/26/98	0.0022 U	0.0855 =	0.0022 U	0.0065 U	0.0855	36.6 =
83-04	830421	6.0 - 8.0	6/26/98	0.0048 U	0.0414 =	0.0048 UJ	0.0144 UJ	0.0414	7.49 U
	Applicabl	e Standards ¹		0.008	6.0	10	700	NRC	NRC

NOTES:

Contract for field work was issued prior to the new CAP-A guidance published in May 1998, thus the new SW-846 analytical methods were not used.

- 1
- BGS Below ground surface
- BTEX Benzene, toluene, ethylbenzene, and xylene
- DRO Diesel Range Organics
- Gasoline Range Organics GRO
- NRC No regulatory criteria
- TPH Total petroleum hydrocarbon

Laboratory Qualifiers

- Ų
- UJ
- J Indicates that the value for the compound was an estimated value.
- Indicates that the compound was detected at the concentration reported. =

TABLE 2a: SOIL ANALYTICAL RESULTS (VOLATILE ORGANIC COMPOUNDS)

Georgia Department of Natural Resources Applicable Soil Threshold Levels (Table A, Column 2)

Indicates that the compound was not detected above the reported sample quantitation limit Indicates that the compound was not detected above an approximated sample quantitation limit

Fort Stewart UST CAP-A Report UST 207, Building 232, Facility ID #9-089038

TABLE 2b: SOIL ANALYTICAL RESULTS (POLYNUCLEAR AROMATIC HYDROCARBONS)

		(FOL TROCLEAR AROMATIC HIDROCARBONS)										
				Det	ected PAH	Compounds	(mg/kg)					
Sample		Depth	Data					Total				
Location	Sample ID		Date		[PAHs				
			Sampled	<u> </u>]		<u> </u>	(mg/kg)				
83-01	830111	6.0 ~ 8.0	6/26/98					ND				
83-01	830121	10.0 - 11.5	6/26/98					ND				
83-02	830211	0.0 - 2.0	6/26/98					ND				
83-02	830221	4.0 - 6.0	6/26/98					ND				
83-03	830311	0.0 - 2.0	6/26/98	-		1		ND				
83-03	830321	2.0 - 4.0	6/26/98					ND				
83-04	830411	0.0 - 2.0	6/26/98					ND				
83-04	830421	6.0 - 8.0	6/26/98				1	ND				
	Applica	ble Standards ¹		NRC	NRC	NRC	NRC	NRC				

NOTES:

Contract for field work was issued prior to the new CAP-A guidance published in May 1998, thus the new SW-846 analytical methods were not used. 1

- Georgia Department of Natural Resources Applicable Soil Threshold Levels (Table A, Column 2) Not detected; refer to Appendix V, Table V-A, for complete list of PAH results
- ND
- BGS Below ground surface
- N/A Not applicable
- Polynuclear aromatic hydrocarbon PAH

Laboratory Qualifiers

- Ú
- Indicates that the compound was not detected above the reported sample quantitation limit Indicates that the compound was not detected above an approximated sample quantitation limit Indicates that the value for the compound was an estimated value UJ
- J
- Indicates that the compound was detected at the concentration reported -

(VOLATILE OR

Sample ID	Depth (ft BGS)	Date Sampled	Benzen (ug/l)		Toluen (ug/l)	e	Ethyl benzen (ug/l)	e	Xylene (ug/l)	S.	Total BTEX (ug/l)
830112	6.0 - 11.0	6/26/98	2	U	2	U.	2	U	6	U	ND
830212	5.0 - 10.0	6/26/98	2	U	5.6	J	.2	U	6	U	5.6 J
830312	3.0 - 8.0	6/26/98	2	U	2	U	2	U	6	U	ND
830412	3.0 - 8.0	6/26/98	2	U	2	U	2	υ	6	U	ND
830512		6/25/98	2	U	2	U	2	U	6	U	ND
	12.0 - 14.0		2	U	2	U	2	U.	6	U	ND
830532	17.0 - 19.0	6/25/98	2	Ų	2	U	2	U	6	U	ND
Applicable Standards ¹		5		700		1000		10000		NRC	

				Dete	cted PA	.H Con	npound	s (ug/l)		Total
Sample ID	Depth (ft BGS)	Date Sampled	naphthal	naphthalene						PAH (ug/l)
830112	6.0 - 11.0	6/26/98			<u> </u>					ND
830212	5.0 - 10.0	6/26/98								ND
830312	3.0 - 8.0	6/26/98								ND
830412	3.0 - 8.0	6/26/98								ND
830512		6/25/98	2.7	J						2.7
	12.0 - 14.0									ND
830532	17.0 - 19.0	35971								ND
App	licable Stand	dards ¹	NRC							NRC

NOTE:

Contra	ct for field work was issued prior t
the ney	v SW-846 analytical methods were
1	U.S. Environmental Protection Age
ND	Not detected; refer to Appendix VII
BTEX	Benzene, toluene, ethylbenzene, and
BGS	Below ground surface
N/A	Not applicable
NIDO	Ma Maandata wa alifaa ili

NRC No regulatory criteria PAH Polynuclear aromatic hydrocarbon

Laboratory Qualifiers

- U
- ÚJ
- J Indicates the value for the compound is an estimated value
- Indicates the compound was detected at the concentration reported

TABLE 3a: GROUNDWATER ANALYTICAL RESULTS

RGANIC	COMPOUNDS)

TABLE 3b: GROUNDWATER ANALYTICAL RESULTS

to the new CAP-A guidance published in May 1998, thus not used.

ency maximum contaminant level

III, Table VIII-A, for complete list of PAH results

nd xylene

Indicates the compound was not detected at the concentration reported Indicates that the compound was not detected above an approximated sample quantitation limit

()

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

TABLE 4: GROUNDWATER ELEVATIONS

Well Number	Date Measured	Ground Surface Elev. (ft MSL)	Top of Casing Elev. (ft MSL)	Depth of Screened Interval (ft BGS)	Depth of Free Product (ft BTOC)	Water Depth (ft BTOC)	Product Thickness (ft)	Specific Gravity Adjustment	Corrected Groundwater Elev. (ft MSL)
83-01	6/27/98	86.67	90.27	1.5 - 11.5	N/A	10.69	N/A	N/A	79.58
83-02	6/27/98	86.42	86.59	0.0 - 10.0	N/A	7.08	N/A	N/A	79.51
83-03	6/27/98	86.66	87.30	0.0 - 8.0	N/A	7.71	N/A	N/A	79.59
83-04	6/27/98	86.95	87.74	0.0 - 8.0	N/A	8.11	Ň/A	N/A	79.63

NOTE:

a 11

C.

MSL	Mean	sea	level	

BGSBelow ground surfaceBTOCBelow top of casingN/ANot applicable

TABLE 5a: UST SYSTEM CLOSURE - SOIL ANALYTICAL DESILTS

.لد 	(VOLATILE ORGANIC COMPOUNDS)										
	Depth (ft BGS)	Date Sampled	Benzene (mg/kg)	Toluene (mg/kg)	Ethylbenzene (mg/kg)	Xylenes (mg/kg)	Total BTEX (mg/kg)	TPH (mg/kg)			
TK207-S1	N/A	8/1/96	0.150 =	0.576 =	1.98 =	6.90 =	9.61	6570 =			
Applic	able Stand	lards ²	0.008	6	10	700	NRC	NRC			

TABLE 5b: UST SYSTEM CLOSURE¹ - SOIL ANALYTICAL RESULTS (POLYNUCLEAR AROMATIC HYDROCARBONS)

Sample	Depth	Date	Detect	ed PAH Con	npounds (m	g/kg)	Total PAHs	
Location	(ft BGS)	Sampled	naphthalene	pyrene			(mg/kg)	
TK207-S1	N/R	8/1/96	703 J	576 J			1279.00	
	· · · · · · · · · · · · · · · · · · ·							
Applicable	Standards ²	<u>l</u>	NRC	NRC	NRC	NRC	NRC	

NOTE:

- 2
- BDL Below detection limit
- BGS Below ground surface BTEX Benzene, toluene, ethylbenzene, and xylene
- Not available N/A
- No regulatory criteria Polynuclear aromatic hydrocarbon NRC PAH
- Laboratory Qualifiers
 - U
 - ŲJ
 - J Indicates the value for the compound is an estimated value
 - Indicates the compound was detected at the concentration reported =

Underground storage tank system closure performed by Anderson Columbia Environmental, Inc. (1996) Georgia Department of Natural Resources Applicable Soil Threshold Levels (Table A, Column 2)

Indicates the compound was not detected at the concentration reported Indicates that the compound was not detected above an approximated sample quantitation limit

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

TABLE 6a: UST SYSTEM CLOSURE¹ - GROUNDWATER ANALYTICAL RESULTS (VOLATILE ORGANIC COMPOUNDS)

Sample Location	Depth (ft BGS)	Date Sampled	Benzena (ug/L)	, ,	Foluen (ug/L)		Ethyl benze (ug/L	ne	Xylene (ug/L		Total BTEX (ug/L)
		NO	GROUND	VATE	R WAS	s co	OLLECT	ED			
Applic	able Stand	ards ²	5		700		1,00	 	10,000	 1	NRC

TABLE 6b: UST SYSTEM CLOSURE¹ - GROUNDWATER ANALYTICAL RESULTS (POLYNUCLEAR ANALYTICAL RESULTS)

			D	etected PAH C	ompounds (ug/	L)	
Sample Location	Depth (ft BGS)	Date Sampled					Total PAHs (µg/L)
····							
		NO G	ROUNDWA	TER WAS CO	OLLECTED		
Applic	able Stand	ards ²	NRC	NRC	NRC	NRC	NRC

NOTE:

1 Underground storage tank system closure performed by Anderson Columbia Environmental, Inc. (1996)

2 U.S. Environmental Protection Agency maximum contaminant levels

BGS Below ground surface

BTEX Benzene, toluene, ethylbenzene, and xylene

Not applicable N/A

Not detected ND

Not required; PAH analysis was not requested for these samples No regulatory criteria. NR

NRC

Laboratory Qualifiers

Indicates the compound was not detected at the concentration reported U

Indicates that the compound was not detected above an approximated sample quantitation limit UJ

Indicates the value for the compound is an estimated value J

Indicates the compound was detected at the concentration reported =

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

)

THIS PAGE INTENTIONALLY LEFT BLANK





APPENDIX III

WATER RESOURCES SURVEY DOCUMENTATION

(

(

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

)

·)

THIS PAGE INTENTIONALLY LEFT BLANK

WATER RESOURCES SURVEY DOCUMENTATION

1.0 LOCAL WATER RESOURCES

As required by the GA EPD UST CAP-Part A guidance, a water resource survey documenting information for public and non-public water supply wells, surface water bodies, underground utilities, and potential receptors was conducted for the Fort Stewart UST investigation sites. The information presented in this appendix provides the supporting documentation for Section II.D.3 of the CAP-Part A Form.

1.1 WATER SUPPLY WELL SURVEY

The water supply well survey was conducted using the following GA EPD guidelines/requirements:

- Fort Stewart is located in an area of average or higher groundwater pollution susceptibility.
- Locate all public supply wells as defined by GA EPD that exist within 2 miles of the investigation sites.
- Locate all non-public supply wells that exist within 0.5 miles of the investigation sites.
- Locate all supply wells nearest the investigation sites.
- Locate all wells downgradient of the investigation sites.

A total of seven groundwater supply wells are located within a 2-mile radius of the Fort Stewart garrison area. Six of these wells are located within the confines of the garrison area. The other well is located at Wright Army Airfield, approximately 1.2 miles northeast of the garrison area. All of the groundwater supply wells are classified as public wells that supply water to Fort Stewart for drinking and nondrinking purposes. These wells are approximately 450 feet deep and draw groundwater from the Principal Artesian (also known as the Floridan) aquifer. Chlorine and fluoride are added into the groundwater at the well heads prior to being pumped into storage tanks and/or water towers, according to Fort Stewart DPW personnel. The location of these wells, along with a 500-foot radius drawn around each well, is shown in Figure 3.

1.2 SURFACE WATER BODIES

Surface water(s) in the State of Georgia, as defined by Rules and Regulations for Water Quality Control, Chapter 391-3-6, shall mean any and all rivers, streams, creeks, branches, lakes, reservoirs, ponds, drainage systems, springs producing 100,000 gallons per day, and all other bodies of surface water, natural or artificial, lying within or forming part of the boundaries of the state, which are not entirely confined and retained completely upon the property of a single individual, partnership, or corporation. The surface water body survey was conducted using the following GA EPD guidelines/requirements:

- surface water bodies that exist within 1 mile of the investigation sites,
- all surface water bodies nearest the investigation sites if these bodies lie outside the 1-mile radius of concern,

- all surface water bodies downgradient of the investigation sites, and
- the storm and sanitary sewers adjacent to the investigation sites.

Several surface water bodies are located within a 1-mile radius of the Fort Stewart garrison area. These are shown in Figure 3 and include Mill Creek, Taylors Creek, Peacock Creek, Childpen's Pond, and two unnamed ponds. Mill Creek extends along the western side of the garrison area and flows into Taylors Creek located approximately 0.75 miles northwest of the garrison area. Taylors Creek then flows northward approximately 3.5 miles to its confluence with Canoochee Creek. Peacock Creek originates near the east corner of the garrison area and flows southward from the garrison. Mill Creek, Taylors Creek, and Peacock Creek all have natural streambeds and exhibit perennial flow.

Childpen's Pond is located at the northwest end of the garrison area. The two unnamed ponds are located at the northwest end of the facility golf course in the vicinity of Childpen's Pond. All of the ponds are isolated water bodies that are relatively small in size, measuring less than 500 feet in diameter.

Typically, surface water run-off from the UST site moves over the existing concrete and asphalt cover to the Fort Stewart storm water drainage system. Since petroleum contamination at the sites primarily impacts surficial groundwater, the surface water run-off pathway is not a viable contaminant transport mechanism because of the concrete acting as a barrier and the location of the nearest surface water body.

2.0 POTENTIAL RECEPTOR SURVEY SUMMARY OF THE UST 207 SITE

A field potential receptor survey was conducted for the UST 207 site in June 1998. The site and adjacent areas were surveyed for locations of surface water bodies, utility lines, and basements. Basements do not exist in the buildings adjacent to the site. Additional information, provided by DPW, was used to determine the location of the nearest public and non-public water supply wells and downgradient surface water bodies not located during the field survey.

2.1 Water Supply Wells Near the UST 207

The UST 207 site is located approximately 3500 feet east (upgradient) of Well #2. Therefore, the UST 207 site is classified as being located greater than 500 feet to a withdrawal point. The nearest downgradient water supply well is Well #4. This well is located 3950 feet northeast of the UST 207 site.

2.2 Surface Water Bodies Near the UST 207 Site

At the closest point, an unnamed tributary that flows into Peacock Creek is located approximately 750 feet southwest of the UST 207 site. In the direction of groundwater flow, Peacock is located approximately 6800 feet northeast of the UST 207 site. Based on the distances between the UST and the nearest surface water body, the site is classified as being located greater than 500 feet to a downgradient surface water body.

2.3 Underground Utilities Near the UST 207 Site

Storm water lines are located 60 feet southeast and 60 feet northeast of the site. The depth of these lines is estimated to be approximately 4.5 ft BGS.

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

۴.

APPENDIX IV

SOIL BORING LOGS

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

THIS PAGE INTENTIONALLY LEFT BLANK

	HTRW DRILI		Nert	<u>.</u>	HOLE NUMBER 83-0
COJECT: For LEV. DEPTH (A) (B)		NSPECTOR N FIELD SCREENING RESULTS	GEOTECH SAMPLE OR CORE BOX	ANALYTICAL SAMPLE NO. (F)	REMARKS (C)
- 1 	SAND with silts and clays, low density low plasticity to non-plastic, slightly moist, fine grained, lovR3/z very dark grayish brown	4.0ррт			Ran 4.0 Rec. 3.7
- 3_ -		5.0ppm			
4 5 6	No Recovery Clayey SAND, fine grained, loose to low density, moist, non-plastic, 543/1 Very dark gray SAND, medium grained, non-plastic, moist to wet, loose, 5473 pale yellow	4.5ррм			Ran 4.0 Rec. 3.0
7 _	Mo Recovery	- 4,5 _{ррт}		Soil Sample 230111	▼ Wet below
8 _ - 9 _ -	SAND, medium grained, non-plastic, moist to wet, loose, 547/3 pale yellow Silty SAND, fine grained. non-plastic, low density to loose, wet, 10884, black	4.3ppm			= 8.0FT BGS Ran 3.5 Rec. 3.5

IV-3

			ILLINGLOG			HOLE NUMBER 3.01	Ц
PROJECT	Γ; Fort Ste			1. Vest		SHEET 2 OF Z	4
ELEV. (A)	DEPTH (B)	DESCRIPTION OF MATERIALS (C)	FIELD SCREENING RESULTS	GEOTECH SAMPLE OR CORE BOX	ANALYTICAL SAMPLE NO. (F)	REMARKS (G)	
	1 1 1 1 1 1 1 1 1	Same as above	3.3ppm		Soil Sample 830121		
					Λ_1 Λ_2	End of drilling set piezometer at 11.5FT BGS	
	12					07 11.0 FT 1202	
	- Thu						
	13			:			
	14						
	15						
	17						
	18						
	20						F

	HTRW DRI	LLING LOG			HOLE NUMBER 83-02
PROJEC		INSPECTOR M	. Vest		SHEET 1 OF 1
ELEV. (A)	DEPTH DESCRIPTION OF MATERIALS (B) (C)	FIELD SCREENING RESULTS	GEOTECH SAMPLE OR CORE BOX	ANALYTICAL SAMPLE NO. (F)	REMARKS (G)
	Silly SAND, fine grained, non-plastic low density to loose, moist, 10 YR4/1, mottled with some shades of brown	-, 4 5.3ppm		Soil Sample 330211	Ran 4.0 Rec 3.5
	3 No Recovery	3.3ppm			
	= Silty SAND, fine grained, loose, moist non-plastic, 546/3 s = pale olive	1.7 _{ppm}		Soil Sample 230221	Ran 4.0 Rec 4.0
	 <u>gradational contact</u> silty SAND, fine grained, loose, moist to wet, non-plastic 104Rz/, black 			V	₩et below 6.0 FT B65
	, Shelby Tube		Soil Sample 830231		End of drilling Set piezometer at 10.0 FT 1365

RÓFC	T Fort S	HTRW DRILI				HOLE NUMBER <3 - 03
ELEV. (A)	DEPTH (B)	DESCRIPTION OF MATERIALS (C)	NSPECTOR M FIELD SCREENING	GEOTECH SAMPLE	ANALYTICAL SAMPLE NO.	SHEET 1 OF 1 REMARKS (G)
	_	Silty SAND, fine grained, loose to low density, non-plastic, moist, IDNR 3/1, very dark gray with mottling of lighter shades of gradual contact gradual contact grading to medium density	5.6ppm	OR CORE BOX	Soil Sample 3 230311	Ran 4.0 Rec. 3.5
	3	No Recovery	58.5 ppm		Soil Sample 230321	
	_	Silty SAND, fine grained, medium density, non-plastic, moist, IDYR3/1, very dark gray	7.4ppm			Ran 4.0 Rec. 4.0
	6	gradational contact Silty SAND, fine grained, loose, wet, non-plastic, 104R2/1, black				Wet below 6.0 FT BGS
	8 					End of drilling Set piezometer at 8.0FT BGS

	HTRW DR	LLING LOG			HOLE NUMBER 83.04
PROJEC'	Fort Stewart USTs	INSPECTOR N	1. Vest	1	SHEET 1 OF]
ELEV. (A)	DEPTH DESCRIPTION OF MATERIALS (B) (C)	FIELD SCREENING RESULTS	GEOTECH SAMPLE OR CORE BOX	ANALYTICAL SAMPLE NO. (F)	REMARKS (G)
	Silly SAND, fine Grained, non-plastic moist, medium densi 7.5 YR-4/1 darkgray	2, ty, Z.3ppm		50:1 Sample 830411	Ran 4.0 Rec.4.0
	Silty SAND, fine Grained non-plastic moist, medium to hig density 104R31, ver dark gray with zone of loose sand that is light grey (grades to black with depth)				
	Silty SAND, fine Grained, non-plastic low density, wet, 104R4/, dark gray	3.7 ppm			Ran 4.0 Rec. 4.0 Wet below 5.0 FT BGS
	Color grading to 104R5/2 gray grading to medium clensity, 104R2/1 black	10.5ppm		Soil Sample 330421	End of drilling Set piezometer
	9 				at 6FT B65

(

_

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

Jan Starten St

()

THIS PAGE INTENTIONALLY LEFT BLANK

·

. .

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

APPENDIX V

SOIL LABORATORY REPORTS

,

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

)

)

THIS PAGE INTENTIONALLY LEFT BLANK

		83-01	83-01	83-02	83-02	83-03	83-03	83-04	83-04
Sample ID:	Corrective	830111	830121	830211	830221	830311	830321	830411	830421
Sample Interval:	Action Levels	6.0' - 8.0'	10.0' - 11.5'	0.0' - 2.0'	4.0' - 6.0'	0.0' - 2.0'	2.0' - 4.0'	0.0' - 2.0'	6.0' - 8.0'
Collection Date:	or Soil ¹	26-Jun-98	26-Jun-98	26-Jun-98	26-Jun-98	26-Jun-98	26-Jun-98	26-Jun-98	26-Jun-98
Units:	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)
VOLATILE ORGANIC COMPOUNDS	SUNDS)
Benzene	×	0.0022 U	0.0046 U	0.0023 U	0.0023 U	0.0023 U	0.0044 U	0.0022 U	0.0048 U
Toluene	6000	0.0357 =	0.0713 =	0.047 =	0.0333 =	0.166 =	0.235 J	0.0855 =	0.0414 =
Ethylbenzene	10000	0.0022 U	0.0046 UJ	0.0023 U	0.0023 U	0,0023 U	0:0096 J	0.0022 U	0.0048 UJ
Xylenes, Total	70000	0.0067 UJ	0.0138 UJ	0.007 U	0.0068 UJ		0.0216 J	0.0065 U	0.0144 UJ
POLYNUCLEAR AROMATIC							Na .		
HYDROCARBONS									
2-Chloronaphthalene	NRC	0.374 U	0.383 U	0.388 U	0.379 U	0.379 U	0.37 U	0.362 U	0.402 U
Acenaphthene	NRC	0.374 U	0.383 U	0.388 U	0.379 U	0.379 U	0.37 U	0.362 U	0.402 U
Acenaphthylene	NRC	0.374 U	0.383 U	0.388 U	0.379 U	0.379 U	0.37 U	0.362 U	0.402 U
Anthracene	NRC	0.374 U	0.383 U	0.388 U	0.379 U	0.379 U	0.37 U.	0.362 U	0.402 U
Benzo(a)anthracene	NRC	0.374 U	0.383 U	0.388 U	0.379 U	0.379 U	0.37 U	0.362 U	0.402 U
Benzo(a)pyrene	NRC		0.383 U	0.388 U	0.379 U	0.379 U	0.37 U	0.362 U	0.402 U
Benzo(b)fluoranthene	NRC	0.374 U	0.383 U	0.388 U	0.379 U	0.379 U	0.37 U	0.362 U	0.402 U
Benzo(g,h,i)perylene	NRC		0.383, U	0.388 U	0.379 U	0.379 U	0.37 U	0.362 U	0.402 U
Benzo(k)fluoranthene	NRC		0.383 U		0.379 U		0.37 U	0.362 U	0.402 U
Chrysene	NRC	0.374 U	0.383 U		0.379 U	0.379 U	0.37 U	0.362 U	0.402 U
Dibenzo(a,h)anthracene	NRC	0.374 U	0.383 U		0.379 U	0.379 U	0.37 U	0.362 U	0.402 U
Fluoranthene	NRC	0.374 U	0.383 U	0.388 U	0.379 U	0.379 U	0.37 U	0.362 U	0.402 U
Fluorene	NRC	0.374 U	0,383 U	0.388 U	0.379 U	0.379 U	0.37 U	0.362 U	0.402 U
Indeno(1,2,3-cd)pyrene	NRC	0.374 U	0.383 U	0.388 U	0.379 U	0.379 U	0.37 U	0.362 U	0.402 U
Naphthalene	NRC		0.383 U	0.388 U	0.379 U	0.379 U	0.37 U	0.362 U	0.402 U
Phenanthrene	NRC	0.374 U	0.383 U	0.388 U	0.379 U	0.379 U	0.37 U	0.362 U	0.402 U
Pyrene	NRC	0.374 U	0.383 U	0.388 U	0.379 U	0.379 U	0.37 U	0.362 U	0.402 U
OTHER ANALYTES									
Lead	NRC		3.4 =	10.7 =			8.6 =		2.1 =
Total Organic Carbon	NRC			5470 =					
Total Petroleum Hydrocarbons	NRC	12.8 =	1.76 U	20.1 =	10.3 J	193 =	27.8 =	36.6 =	7.49- U

V-3

Bold values exceed soil threshold levels NRC No regulatory criteria QA/QC Samples were collected. The laboratory data sheets have been included in this appendix, but the results are not summarized. U Indicates that the compound was not detected above the reported sample quantitation limit U Indicates that the compound was not detected above an approximated sample quantitation limit = Indicates that the compound was an estimated value.

98-160PS(doc-207-4si)/112498

THIS PAGE INTENTIONALLY LEFT BLANK

98-160PS(doc-207-4si)/112498

)



FORM I VOA

V-5

27

DATA VALIDISEMEVOLATILE ORGANICS ANALYSIS DATA SHEET	
Lab Name: GENERAL ENGINEERING LABOR Contract. No	EPA SAMPLE NO.
Case M-	830111
SDG SDG SDG SDG SDG	No.: FS4A10S
Lab Sample ID:	9806843-12
* Moisture, at	
Concentrated Extract Volume.	06/29/98
Date Analyzed:	07/10/98
GPC Cleanup: (Y/N) N pH: 7.0 Dilution Factor	: 1.0
CAS NO. COMPOUND CONCENTRATION UNITS:	
91-20-3	Q
83-32-9acenaphthylene	$\begin{array}{c c} 374 \\ 0 \\ 374 \\ 0 \\ 0 \\ 1 \end{array}$
	374 U 374 U
129-00-0fluoranthene	74 U 74 U 74 U
218-01-9Christo (a) anthracene	74 U 74 U
	74 U 74 U 74 U
53-70-3	74 U 74 U
37	4 U 4 U 4 U 4 U

FORM I SV-1

•

.

	V
elene	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

LW 8-14-98

OLM03.0

111

- !)

	Client:	Science Applic	ations Intern	s International Corp.							
		P.O. Box 2502		·,	F5						
		800 Oak Ridge									
	Contact:	Oak Ridge, Ter		31							
Project Der		Ms. Lorene Rol		.							
		CAP-Part A for	UST Sties ((Task Order)	No. 8)						
cc: SAIC00598		3	Report Date;	July 14, 19	998					1	Page 1 of 1
	Sample	D	: 83	0111					<u></u>	<u> </u>	
	Lab ID		: 98	06843-12							
	Matrix		: 50	ป							
	Date Co		: 06,	26/98							
	Date Re		: 06/	/29/98							
	Priority		: Ro	utine							
	Collecto	C	: Cli	ent							
Parameter	Qualifier	Result	-	DL.	RL	Unitz	DF	Anal	yst Date	Time	Batch M -
General Chemistry			· · · · · · · · · · · ·	·····			•				
Total Rec. Petro, Hyd	drocarbons	12.8	==_	2.22	`11.2	mg/kg	1.0	JLP	06/30/98	1600	125127 1
M = Method			Methor	i-Descriptio						<u></u>	
M1			EPA 4	18.1 Modifi	ied						
Notes:											
he qualifiers in this re	port are define	d as follows:				¢					+
D indicates that the a	nalyte was not	detected at a con	contration g	reater than t	he detection	limit.					
mineral broscince OI	ALLELIVIC IL & COL	localization less t	here the news				etection	ı l imit	MEN.		-
									(22).		
indicates that a qualit	y control analy	te recovery is ou	tside of spec	ified accept	ance criteria	£,				بعذر	
										-	
bis data report has be											
his data report has been accordance with Gen	m prepared and	TEVIEWCO									
his data report has been a accordance with Gen andard operating proc	eral Engineerin	a Laboratories									

Reviewed By

- "

•

(

.

1A VOLATILE ORGANICS ANALYSIS DATA SHEET

Lab Name: GENERAL ENGINEERING LABOR
Lab Code: NA Case No.: NA
Matrix: (soil/water) SOIL
Sample wt/vol: 10.0 (g/mL) G
Level: (low/med) LOW
% Moisture: not dec. 13
GC Column: J&W DB-624(PID) ID: 0.53
Soil Extract Volume:(ml)
CAS NO. COMPOUND
71-43-2Benzene
108-88-3Toluene
100-41-4Ethylbenzene
1330-20-7Xylenes (total)

V-8

EPA SAMPLE NO. 830121 BOR Contract: NA SDG No.: FS4A11S SAS No : NA Lab Sample ID: 9806844-09 G Lab File ID: 2P3033 Date Received: 06/29/98 Date Analyzed: 07/02/98 Dilution Factor: 2.0 53 (mm) Soil Aliquot Volume: _____(uL) CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG Q 4.6 U 71.3 4.6 U 13.8 U υ Ξ UJ C14 UJ C14

> Lω 8-06-98

FORM I VOA

EPA SAMPLE NO. 1B SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET 830121 Lab Name: GENERAL ENGINEERING LABOR Contract: NA Lab Code: NA Case No.: NA SAS No.: NA SDG No.: FS4A11S Matrix: (soil/water) SOIL Lab Sample ID: 9806844-09 Sample wt/vol: 30.0 (g/mL) G Lab File ID: 4B504 Level: (low/med) LOW Date Received: 06/29/98 % Moisture: 13 decanted: (Y/N) N Date Extracted:07/06/98 Concentrated Extract Volume: 1.00(mL) Date Analyzed: 07/10/98 Injection Volume: 1.0(uL) Dilution Factor: 1.0 GPC Cleanup: (Y/N) N pH: 7.0

CAS NO. COMPOUND (ug/L or ug/Kg) UG/KG Q 91-20-3-----naphthalene 91-58-7-----2-chloronaphthalene 383 U 383 U 209-96-8-----acenaphthylene 83-32-9----acenaphthene 86-73-7-----fluorene 383 U 383 U 383 U 85-01-8----phenanthrene 120-12-7----anthracene 383 U 383 U 206-44-0-----fluoranthene_ 383 U 129-00-0-----pyrene 56-55-3-----benzo (a) anthracene 383 U 56-55-3-----benzo (a) anthracene 218-01-9-----chrysene 205-99-2-----benzo (b) fluoranthene 207-08-9-----benzo (k) fluoranthene 50-32-8-----benzo (a) pyrene 193-39-5-----indeno (1,2,3-cd) pyrene 53-70-3-----dibenz (a,h) anthracene 191-24-2----benzo (g,h,i) perylene 383 U 383 U 383 U

CONCENTRATION UNITS:

10-18

U

FORM I SV-1

OLM03.0

	Sample Lab ID Matrix Date Co Date Ro Priority Collect	ollected sceived	: 830121 : 9806844 : Soil : 06/26/98 : 06/29/98 : Routine : Client			
	Lab ID Matrix Date Co Date Ro Priority	ollected sceived	: 9806844 : Soil : 06/26/98 : 06/29/98 : Routine			
	Lab ID Matrix Date Ca Date Re	ollected	: 9806844 : Soil : 06/26/98 : 06/29/98			
	Lab ID Matrix Date Ca	ollected	: 9806844 : Soil : 06/26/98			
	Lab ID Matrix		: 9806844			
	-	ID				
	Sample	ID	: 830121			
			: 830121			
∞: SAIC00598		R	eport Date: July			
Project Des	cription:	Ms. Lorene Rollins CAP-Part A for UST Sites (Task				
	Contact:					
		Oak Ridge, Tennessee 37831				
		P.O. Box 2502 800 Oak Ridge Tumpike				
	Client:		tions Internations			

Notes:

The qualifiers in this report are defined as follows:

ND indicates that the analyte was not detected at a concentration greater than the detection limit. I indicates presence of analyte at a concentration less than the reporting limit (RL) and greater than the detection limit (DL). U indicates that the analyte was not detected at a concentration greater than the detection limit. * indicates that a quality control analyte recovery is outside of specified acceptance criteria.

This data report has been prepared and reviewed in accordance with General Engineering Laboratories standard operating procedures. Please direct any questions to your Project Manager, Valerie Davis at (803) 769-7391.

Reviewed By

nal Corp.

k Order)	No. 8)							
ly 14, 1998					Page 1 of 1			
1								<u> </u>
44-09								
98								
98								
c								
DĹ	RL	Units	DF	Ånal	yst Date	Time	Batch M	
2_28	11.5	mg/kg	1.0	JLP	07/09/98	1100	125709 1	U J
	-							
escriptio	n							
1 Modif	ied					LW		
						8-21	-98	



272
Sample ID: 9806844-09	- `c : : : : : : : : : : : : : : : : : : :		Client ID: 8	30121		7	
Contract: SAIC00598	Lab Code:	GEL	Case No.:	SAS	No.:		
Matrix: SOIL	Date Received:	6/29/98	Level: LOV	v	,		
% Solids: 87.00							
CAS No. Analyte (Concentration Units	C Qual	M DL	Instrument ID	Analytical Run		
7439-92-1 Lead	3.4 ing/kg		P 0.16	TJA61 Trace ICPAES	980630-1	=	
Color Before:	Clari	ity Before:		Texture:			
Color After:		ity After:		Artifacts:			
Comments:							
	•				2		
`	_			ĸ			
			-				
						-	
				•			
						•	
			- <u>-</u>	<u></u>			
•			•				

Lab Name: GENERAL ENGINEERING LABOR
Lab Code: NA Case No.: NA
Matrix: (soil/water) SOIL
Sample wt/vol: 10.0 (g/mL) G
Level: (low/med) LOW
% Moisture: not dec. 13
GC Column: J&W DB-624 (PID) ID: 0.53
Soil Extract Volume:(ml)
CAS NO. COMPOUND
71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene 1330-20-7Xylenes (total)

.

•

V-12

1A VOLATILE ORGANICS ANALYSIS DATA SHEET EPA SAMPLE NO. 830123 BOR Contract: NA SAS NO.: NA SDG No.: FS4A11S Lab Sample ID: 9806844-05 G Lab File ID: 2P309 Date Received: 06/29/98 Date Analyzed: 07/01/98 53 (mm) Dilution Factor: 1.0 Soil Aliquot Volume: _____(uL) CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG Q 2.3 U 106 2.3 U 6.9 U U Ξ

> لراح 8-06-98

FORM I VOA



603 8-10-98

383 U

FORM I SV-1

191-24-2----benzo(g,h,i)perylene

OLM03.0

EALY TOTION

50

	Client:	P.O. Box 250 800 Oak Rid					
	Contact: Ms. Lorence						
Project De	scription:	CAP-Part A	for UST Sites (Task				
cc: SAIC00598			Report Date: July				
	Sample	: ID	: 830123				
	Lab ID		: 9806844				
	Matrix		: Soil				
	Date C	ollected	: 06/26/98				
	Date R	eceived	: 06/29/98				
	Priority	,	: Routine				
	Collect	or	: Client				
Parameter	Qualifier	Result					
General Chemistry							
Total Rec. Petro, Hy	ydrocarbons J	4.19	2.				
M = Method		<u></u>	Method-Des				
M 1			EPA 418.1				

Notes:

The qualifiers in this report are defined as follows: ND indicates that the analyte was not detected at a concentration greater than the detection limit. J indicates presence of analyte at a concentration less than the reporting limit (RL) and greater than the detection limit (DL). U indicates that the analyte was not detected at a concentration greater than the detection limit. * indicates that a quality control analyte recovery is outside of specified acceptance criteria.

This data report has been prepared and reviewed in accordance with General Engineering Laboratories standard operating procedures. Please direct any questions to your Project Manager, Valerie Davis at (803) 769-7391.

.

Reviewed By

mal Corp.

uly 14, 19	98					I	age 1 of 1	
3								
44-05								
98								
98								
ie								
he								
DL	RL	Units	DF	Anal	yst Date	Time	Batch M	
DL 2.28	RL 11.5	Units mg/kg					Batch M 125709 1	 U

Modified

LW 6-21-98



Sample ID: 9806844	iple ID: 9806844-05					ient ID: 8	30123	
Contract: SAIC0059	8 Lab C	ode:	GEL		Ca	se No.:	SAS	No.:
Matrix: SOIL % Solids: 87.00	Date R	eccived:	6/2.9/	98	Le	vel: LOV	Ŷ	
AS No. Analyte	Concentration	Units	с	Qual	M	DL	Instrument ID	Analytical Run
439-92-1 Lead	4.0	mg/kg		<u> </u>	P	0.17	TJA61 Trace ICPAES	980630-1
Color Before:		Clari	ty Bei	fore:		•	Texture:	
Color After:		Clari	ty Aft	er:			Artifacts:	
Comments:								
· <u> </u>		<u></u>	<u></u>				······································	
	•							
						-		
•								

1A VOLATILE ORGANICS ANALYSIS DATA SHEET

Lab Name: GENERAL	ENGINEERING LABO
Lab Code: NA	Case No.: NA
Matrix: (soil/wate	er) SOIL
Sample wt/vol:	10.0 (g/mL)
Level: (low/med)	LOW
% Moisture: not de	c. 14
GC Column: J&W DB-	624(PID) ID: 0.5
Soil Extract Volum	e:(ml)
CAS NO.	COMPOUND

71-43-2Benzene
108-88-3Toluene
100-41-4Ethylbenzene
1330-20-7Xylenes (tot

EPA SAMPLE NO. 830211 OR Contract: NA SDG No.: FS4A11S SAS No.: NA Lab Sample ID: 9806844-10 Lab File ID: 2P3015 G Date Received: 06/29/98 Date Analyzed: 07/01/98 53 (mm) Dilution Factor: 1.0 Soil Aliquot Volume: _____(uL) CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG Q 2.3 U 47.0 2.3 U 7.0 U υ с С :al) U

> LW 8-06-98

FORM I VOA

DATA ----

CAS NO.

1B SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

COMPOUND

EPA SAMPLE NO.

Q

Lab Name: GENERAL ENG	INEERING LABOR Contract	: NA	830211
	ase No.: NA SAS No.	: NA SDG	No.: FS4A11S
Matrix: (soil/water)	SOIL	Lab Sample ID:	
Sample wt/vol:	30.0 (g/mL) G	Lab File ID:	4B505
Level: (low/med) I	LOW	Date Received:	• •
	decanted: (Y/N) N	Date Extracted	·
Concentrated Extract V	T	Date Analyzed:	
Injection Volume:	2 0 (-)	Dilution Factor	
GPC Cleanup: (Y/N) N			

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG

91-20-3naphthalene 91-58-72-chloronaphthalene 209-96-8acenaphthylene 83-32-9acenaphthene 86-73-7acenaphthene 86-73-7acenaphthene 85-01-8	388 388 388 388 388 388 388 388 388 388	ם כם ם כם ב כם	

•

۲۳ 8-10-18

_

FORM I SV-1

OLM03.0

Project Des	P.0 80 Oa Contact: Ms	Science Applications International Corp. P.O. Box 2502 800 Oak Ridge Turnpike Oak Ridge, Tennessee 37831 Ms. Lorene Rollins CAP-Part A for UST Sites (Task Order No. 8)										
cc: SAIC00598		R	Report Date: July 14, 19	98					F	Page 1 of 1		
Sample ID Lab ID Matrix Date Collected Date Received Priority Collector Parameter Qualifier Re			: 830211 : 9806844-10 : Soil : 06/25/98 : 06/29/98 : Routine : Client DL	RL	Units	DF	Anal	yst Date	Time	Batch M		
General Chemistry Total Rec. Petro. Hy TOTAL ORGANIC			2.30 11. 24.1 10		mg/kg mg/kg					125709 1 125629 2		
M = Method			Method-Description	a .								
M 1 M 2			EPA 418.1 Modifie SW846 9060 modi		· · · · · · · · · · · · · · · · · · ·					دي 8-21-5	19	

Notes:

The qualifiers in this report are defined as follows:

. 1

ND indicates that the analyte was not detected at a concentration greater than the detection limit. J indicates presence of analyte at a concentration less than the reporting limit (RL) and greater than the detection limit (DL). U indicates that the analyte was not detected at a concentration greater than the detection limit. * indicates that a quality control analyte recovery is outside of specified acceptance criteria.

This data report has been prepared and reviewed in accordance with General Engineering Laboratories standard operating procedures. Please direct any questions to your Project Manager, Valerie Davis at (803) 769-7391.

Reviewed By



SDG No.:			COPY	<u> </u>		M	ernod Ty	pe: Total Metais			
	e ID: 9806844					C	ient ID: 8	30211			
	act: SAIC0059	8	Lab C	ode: -	GEL	C	ise No.:	SAS	No.:		
Matrin % Soli	12: SOIL 13: 86.00	<u> </u>	Date R	cceived:	6/29/98	La	vel: LOV	v			
CAS No.	Analyte	Conce	entration	Units	C Qual	M	DL	Instrument ID	Analytical Run		
7439-92-1	Lead	·	10.7	tng/kg		P	0.16	TJA61 Trace ICPAES	980630-1		
Color B					ty Before:			Texture:			-
Color A	fter:			Clari	ty After:			Artifacts:			
Comment	s:		······		<u> </u>						
	· <u>·····</u>		<u> </u>		<u> </u>	·	<u> </u>				
			-								
							-				
										-	
										×.	
										-	
									*		!
			*								
<u> </u>		_ _			<u> </u>						

221

DATA VAL DATATON ORGANICS ANALYSIS
UUFI Lab Name: GENERAL ENGINEERING LABOR (
Lab Code: NA Case No.: NA
Matrix: (soil/water) SOIL
Sample wt/vol: 10.0 (g/mL) G
Level: (low/med) LOW
% Moisture: not dec. 12
GC Column: J&W DB-624 (PID) ID: 0.53 (i
Soil Extract Volume:(ml)
CAS NO. COMPOUND
71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene 1330-20-7Xylenes (total)

FORM I VOA

EPA SAMPLE NO. SIS DATA SHEET 830221 Contract: NA SAS No.: NA SDG No.: FS4A10S Lab Sample ID: 9806843-08 Lab File ID: 2P3010 Date Received: 06/29/98 Date Analyzed: 07/01/98 (mm) Dilution Factor: 1.0 Soil Aliquot Volume: (uL) CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG Q 2.3 U 33.3 2.3 U 6.8 U U = U UJ CI4 دى 8-14-98 ~`



LW 8-14-98 -

FORM I SV-1

OLM03.0

Science Applications International Corp. Clicat: P.O. Box 2502 800 Oak Ridge Tumpike Oak Ridge, Tennessee 37831 Contact: Ms. Lorene Rollins Project Description: CAP-Part A for UST Sites (Tar ∝ SAIC00598 Report Date: Ju Sample ID : 83022 Lab ID : 98068 Matrix : Soil Date Collected : 06/26/ Date Received : 06/29/5 Priority : Routin Collector : Client Parameter Qualifier Result General Chemistry Total Rec. Petro. Hydrocarbons J ±J 10,3 V M = Method Method-De M1 EPA 418.

÷

Notes:

The qualifiers in this report are defined as follows:

ND indicates that the analyte was not detected at a concentration greater than the detection limit.

J indicates presence of analyte at a concentration less than the reporting limit (RL) and greater than the detection limit (DL). U indicates that the analyte was not detected at a concentration greater than the detection limit. * indicates that a quality control analyze recovery is outside of specified acceptance criteria.

This data report has been prepared and reviewed in accordance with General Engineering Laboratories standard operating procedures. Please direct

any questions to your Project Manager, Valerie Davis at (803) 769-7391.

,

Reviewed By

isk Order	r No. 8)			
füly 14, 1	.998			Page 1 of 1
21				
843-08				
/98				
/98				
ne.				
DL	RL	Units	DF Analyst Date Time	Batch M
2.26	114	mg/kg	1.0 JLP 06/30/98 1600	125127 1
R 8/	17/50			
escriptic	- 10L -			
1 Modifi	ied		······································	

.

+9806843-08+



DATA VALISEMIVOLATILE ORGANICS ANAL COPY Lab Name: GENERAL ENGINEERING LABOR Lab Code: NA Case No.: NA Matrix: (soil/water) SOIL Sample wt/vol: 30.0 (g/mL) G Level: (low/med) LOW % Moisture: 12 decanted: (Y/N) Concentrated Extract Volume: 1.00 Injection Volume: 1.0(uL) GPC Cleanup: (Y/N) N pH: 7.0 CAS NO. COMPOUND

ļ	91-20-3	 UG/KG	Ç	<u>}</u>	
	91-20-3naphthalene 91-58-72-chloronaphthalene 208-96-8acenaphthylene 83-32-9acenaphthylene 86-73-7fluorene 85-01-8fluorene 120-12-7	37 37 37 37 37 37 37 37 379 379 379 379	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	J
	193-39-5benzo (a) pyrene 53-70-3indeno (1,2,3-cd) pyrene 191-24-2benzo (g,h,i) perylene	379 379	Ū		
·		 379 379			
		· [.1 -	

FORM I SV-1

V-24

NALYSIS DA	TA SHEET	EPA SAMPLE NO.
DR Contrac	et: NA	830311
SAS No	5DG	No.: FS4A10S
G	Lab Sample ID:	9806843-17
	Lab File ID:	
I) N	Date Received:	
0(mL)	Date Extracted: Date Analyzed:	
	Dilution Factor	07/10/98
-	·	

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG

 $L \omega$ 8-14-98

6

OLM03.0

٠,

	Client	Science Applic	ations Interr	utional Corp						
		P.O. Box 2502								
		800 Oak Ridge								
		Oak Ridge, Ter		31						
	Contact:	Ms. Lorene Ro.	- · ·							
Project D	escription:	CAP-Part A for	UST Sites	(Task Order)	No. 8)					
cc: SAIC00598		1	Report Date	: July 14, 19	98				Ŕ	age 1 of 1
	Sample	D	: 83	0311		<u></u>				
	Lab ID		: 98	06843-17						
	Matrix		: Sc	511						
	Date Co			5/26/98						
	Date Re	ceived		5/29/98						
	Priority			outine						
	Collecto	ſ	:C	lient						
Parameter	Qualifier	Result		DL	RL	Units	DF	Analyst Date	Time	Batch M
General Chemistry Total Rec. Petro. H		193	Ξ	2.26	_114	mg/kg	1.0	AAT 07/10/98	1030	125813 1
			Metho	d-Descriptio	מ				·····	
M = Method				418.1 Modif	 ied					
	···		EPA	410.1 110.00						
M 1			EPA	410.1 Mitall						
M 1 Notes:			EPA	410.1 MAAL						
M 1 Notes: The qualifiers in this										-
Notes: The qualifiers in this ND indicates that the	e analyte was not	detected at a co	ncentration	greater than	he detection	ı limit.				-
M 1 Notes: The qualifiers in this ND indicates that the indicates presence	e analyte was not of analyte at a co	detected at a concentration less	ncentration than the rep	greater than a	the detection RL) and gre	ater than the	detectio	n limit (DL.).		-
M 1 Notes: The qualifiers in this VD indicates that the indicates presence J indicates that the :	e analyte was not of analyte at a co analyte was not d	detected at a connection less elected at a conn	ncentration than the rep entration gr	greater than sorting limit (rester than th	the detection RL) and gree	ater than the simit.	detectio	n limit (DL).		-
M 1 Notes: The qualifiers in this indicates that the indicates presence J indicates that the s	e analyte was not of analyte at a co analyte was not d	detected at a connection less elected at a conn	ncentration than the rep entration gr	greater than sorting limit (rester than th	the detection RL) and gree	ater than the simit.	detectio	n limit (DL).		-
M 1 Notes: The qualifiers in this D indicates that the indicates presence J indicates that the s indicates that a qua	e analyte was not of analyte at a co analyte was not d ality control analy	detected at a connectivation less elected at a conn vic recovery is o	ncentration than the rep entration gr	greater than sorting limit (rester than th	the detection RL) and gree	ater than the simit.	detectio	n limit (DL).		-
M 1 Notes: The qualifiers in this D indicates that the indicates presence J indicates that the s indicates that a qua his data report has	e analyte was not of analyte at a co analyte was not d ality control analy been prepared an	detected at a connectivation less elected at a conn the recovery is o d reviewed	ncentration than the rep centration go utside of sp	greater than sorting limit (rester than th	the detection RL) and gree	ater than the simit.	detectio	n limit (DL).	,	-
M 1 Notes: The qualifiers in this ND indicates that the	e analyte was not of analyte at a co analyte was not d ality control analy been prepared an heneral Engineeri	detected at a con ncentration less etected at a cons re recovery is o d reviewed ng Laboratories	ncentration than the rep centration go utside of sp	greater than sorting limit (rester than th	the detection RL) and gree	ater than the simit.	detectio	n limit (DL).	-	-

۰.

Reviewed By

~*

. . .

(

Lab Name: GENERAL ENGINEERING LAB
Lab Code: NA Case No.: NA
Matrix: (soil/water) SOIL
Sample wt/vol: 10.0 (g/mL)
Level: (low/med) LOW
% Moisture: not dec. 10
GC Column: J&W DB-624(PID) ID: 0.9
Soil Extract Volume:(ml)
CAS NO. COMPOUND

-

71-43-2----Benzene 108-88-3-----Toluene 100-41-4----Ethylbenzene 1330-20-7----Xylenes (total)



• .

LW 8-06-98

FORM I VOA

-

30

1B SEMIVOLATILE ORGANICS ANALYSIS DA	TA SHEET
Lab Name: GENERAL ENGINEERING LABOR Contract	830321
Lab Code: NA Case No.: NA SAS No	D.: NA SDG NO.: FS4A11S
Matrix: (soil/water) SOIL	Lab Sample ID: 9806844-03
Sample wt/vol: 30.0 (g/mL) G	Lab File ID: 4B416
Level: (low/med) LOW	Date Received: 06/29/98
<pre>% Moisture: 10 decanted: (Y/N) N</pre>	Date Extracted:07/06/98
Concentrated Extract Volume: 1.00(mL)	Date Analyzed: 07/10/98
Injection Volume: 1.0(uL)	Dilution Factor: 1.0
GPC Cleanup: (Y/N) N pH: 7.0	
CAS NO. COMPOUND CONCU	ENTRATION UNITS: L or ug/Kg) UG/KG Q
91-20-3naphthalene	

ſ

' (

91-20-3naphthalene 91-58-72-chloronaphthalene 209-96-8acenaphthylene 83-32-9acenaphthene 86-73-7fluorene 85-01-8phenanthrene 120-12-7anthracene 206-44-0fluoranthene 129-00-0	370 370 370 370 370 370 370 370 370 370	99999999999999999999999999999999999999	D
---	--	--	----------

.

2س⁻ 8-10-98

FORM I SV-1

OLM03.0

Contraction of the

Client: Contact: escription:	Science Applications Internation P.O. Box 2502 800 Oak Ridge Tumpike Oak Ridge, Tennessee 37831 Ms. Lorene Rollins CAP-Part A for UST Sites (Task			
•		Report Date: July		
Sample	eID	: 830321		
Lab ID)	: 9806844-		
Matrix	: Soil			
Date C	: 06/26/98			
Date R	eceived	: 06/29/98		
		: Routine		
Collect	tor	: Client		
Qualifier	Result	ומ		
ydrocarbons	27.8	2.2		
	······	Method-Desc		
	Contact: escription: Sample Lab II Matrix Date C Date R Priorin Collect	P.O. Box 250 800 Oak Ridge, T Oak Ridge, T Contact: Ms. Lorene F escription: CAP-Part A f Sample ID Lab ID Matrix Date Collected Date Received Priority Collector Qualifier Result		

Notes:

The qualifiers in this report are defined as follows:

ND indicates that the analyte was not detected at a concentration greater than the detection limit.

J indicates presence of analyte at a concentration less than the reporting limit (RL) and greater than the detection limit (DL). U indicates that the analyte was not detected at a concentration greater than the detection limit.

* indicates that a quality control analyte recovery is outside of specified acceptance criteria.

This data report has been prepared and reviewed

in accordance with General Engineering Laboratories standard operating procedures. Please direct any questions to your Project Manager, Valerie Davis at (803) 769-7391.

Reviewed By

ual Corp.

14, 19	98					I	Page 1 of	[1	
-03	•								
ւ	RL	Units	DF	Anal	yst Date	Time	Batch	M	_
	RL 11.1	Units mg/kg			yst Date 07/09/98	••			
DL 20 criptio	11.1					••			



Sample ID: 9806844-0	۶ ⁻ '			C	lient ID: 83	0321	
ontract: SAIC00598	- Lab Co	de: -	GEL	C	ase No.:	SAS	No.:
fatrix: SOIL	Date Re	ceived: (5/29/98	L	evel: LOW		
% Solids: 90.00							
S No. Analyte	Concentration	Units	C Qual	м	DL	Instrument ID	Analytical Run
9-92-1 Lead	8.6	mg/kg		P	0.16	TJA61 Trace ICPAES	980630-1
lor Before:		Clarity	Before:			Texture:	
olor After:		Clarity	After:			Artifacts:	

.

DATA VALIDATION COrtatile organics analysis data sheet

Lab Name: GENERAL E	NGINEERING LABOR
Lab Code: NA	Case No.: NA
Matrix: (soil/water) SOIL
Sample wt/vol:	10.0 (g/mL) G
Level: (low/med)	LOW
<pre>% Moisture: not dec.</pre>	. 8
GC Column: J&W DB-62	24(PID) ID: 0.53
Soil Extract Volume:	
CAS NO.	COMPOUNT

EPA SAMPLE NO. 830411 Contract: NA SAS No.: NA SDG No.: FS4A10S Lab Sample ID: 9806843-19 Lab File ID: 2P3038 Date Received: 06/29/98 Date Analyzed: 07/02/98 (mm) Dilution Factor: 1.0 Soil Aliquot Volume: _____(uL) CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG COWFOOND Q 71-43-2-----Benzene 108-88-3-----Toluene 100-41-4----Ethylbenzene 1330-20-7-----Xylenes (total) 2.2 U 85.5 2.2 U 6.5 U U Ξ U Ú LW 8-14-98 -

FORM I VOA



8-14-98

FORM I SV-1

OLM03.0

V-30

117

HEANLENGING

GENERAL ENGINER Meeting today's needs

5 w 1 5

*

	Client	Science Appi	lications International C			
		P.O. Box 250				
		800 Oak Rid	ge Tumpike			
		Oak Ridge, Tennessee 37831 Ms. Lorene Rollins				
	Contact:					
Project L	lecoption:	CAP-Part A	for UST Sites (Task Ore			
cc: SAIC00598			Report Date: July 14			
	Sample	D	: 830411			
	Lab ID	ID : 9806				
	Marrix					
	Date C	ollected	: 06/26/98			
	Date Ro	eceived	: 06/29/98			
	Priority	,	: Routine			
	Collect	or	: Chent			
Parameter	Qualifier	Result	DL			
General Chemistr	y	·				
Total Rec. Petro. I	lydrocarbons	36.6	2.16			
M = Method			Method-Descri			
M1			EPA 418.1 Mc			

Notes:

The qualifiers in this report are defined as follows:

ND indicates that the analyte was not detected at a concentration greater J indicates presence of analyte at a concentration less than the reporting l U indicates that the analyte was not detected at a concentration greater th · indicates that a quality control analyte recovery is outside of specified

This data report has been prepared and reviewed in accordance with General Engineering Laboratories standard operating procedures. Please direct any questions to your Project Manager, Valerie Davis at (803) 769-7391.

Reviewed By

PO Box 30712 • Charleston, SC (803) 556-8171 •

		រ	0	. 		r. Ui	15	
			-				¢	
NGINEERIN			RIES					
oday's needs with a	i visian for	Tomorrow,)
								A WEEK
-								
International Corp.	•							
oike • 27921								
e 37831					•			
Sites (Task Order)	No. 8)							
Date: July 14, 19	98]	Page 1 of 1		
: \$30411					<u></u>	- <u></u>	— —	
: 9806843-19 : Soil								
: 06/26/98								
: 06/29/98 : Routine								
: Chent								
DL	RL	Units	DF	Analyst Da	ite Time	Batch M		ia y
	······						- ~	
2.16	10,9	mg/kg	1.0	AAT 07/10)/98 1030	125813 1		
Method-Descriptio	A					· · · · · · · · · · · · · · · · · · ·		
EPA 418.1 Modifi							_	
stion greater than t	ha darama	a limit						
he reporting limit (RL) and gro	eater than the	detection	limit (DL).	,			
tion greater than the of specified accept								
		•		-				
)3) 769-73 91.						-		
			Рл	+				
			U	14 VA CO	110-1-	10:1		
					sy i	TO IV		
				and the little sector		ALTER FOR AREA IN SUPP		
arleston, SC 29417	• 2040 Sa	vage Roud • 1	29414					and the second second
) 556-8171 • Fax (8		178		•9806843	-19*			
Printed on recyc	ied paper.							

1A VOLATILE ORGANICS ANALY	SIS DATA SHEET
Lab Name: GENERAL ENGINEERING LABOR	
Lab Code: NA Case No.: NA	SAS No.: NA SDG No.: FS4A11S
Matrix: (soil/water) SOIL	Lab Sample ID: 9806844-06
Sample wt/vol: 10.0 (g/mL) G	Lab File ID: 2P3030
Level: (low/med) LOW	Date Received: 06/29/98
<pre>% Moisture: not dec. 17</pre>	Date Analyzed: 07/02/98
GC Column: J&W DB-624(PID) ID: 0.53	(mm) Dilution Factor: 2.0
Soil Extract Volume:(ml)	Soil Aliquot Volume:(uL)
CAS NO. COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG Q
71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene 1330-20-7Xylenes (tota	$ \begin{array}{c} 4.8 \\ 41.4 \\ 4.8 \\ 05 \\ 05 \\ 1) \\ 14.4 \\ 05 \\ 05 \\ 04 \\ 04 \\ 04 \\ 04 \\ 04 \\ 04 \\ 04 \\ 04$

دب 8-46-98

FORM I VOA

1B SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET EPA SAMPLE NO. £ 830421 Contract: NA Case No.: NA SAS No.: NA SDG No.: FS4A11S Lab Sample ID: 9806844-06 30.0 (g/mL) G Lab File ID: 4B419 LOW Date Received: 06/29/98 decanted: (Y/N) N Date Extracted:07/06/98 Date Analyzed: 07/10/98 1.00(mL) 1.0(uL)

Lab Name: GENERAL ENGINEERING LABOR Lab Code: NA Matrix: (soil/water) SOIL Sample wt/vol: Level: (low/med) % Moisture: 17 Concentrated Extract Volume: Injection Volume: Dilution Factor: 1.0 GPC Cleanup: (Y/N) N pH: 7.0 CONCENTRATION UNITS: CAS NO. COMPOUND (ug/L or ug/Kg) UG/KG Q 91-20-3----naphthalene 91-58-7----2-chloronapht 209-96-8----acenaphthyler 83-32-9----acenaphthyler 86-73-7----fluorene

1-20-3naphthalene		1
	402	U
09-96-8acenaphthylene	402	ΤT
3-32-9	402	
3-32-9acenaphthylene 6-73-7fluorene	402	
5-01-8phenanthrene	402	
	402	
	402	U
	402	ט
	402	Π
	402	117
05-99-2benzo(b) fluoranthene	402	
17-08-9	402	
07-08-9benzo(k) fluoranthene		-
)-32-8benzo(k) fluoranthene	402	-
3-39-5indeno(1,2,3-cd) numera	402	υ
-70-3dibenz(a, b) anther an	402	υ
3-39-5indeno(1,2,3-cd)pyrene 3-70-3dibenz(a,h)anthracene 91-24-2benzo(g,h,i)perylene	402	υ
""""""""""""""""""""""""""""""""""""""		Ū
	402	<u> </u>

643 8-10-98

FORM I SV-1

OLM03.0

	• • • •											
	Client:			ons International Corp.								
). Box 2502) Oak Ridge Ti	moike								
		Oal	k Ridge, Tenne	ssee 37831								
	Contact:	Ms	Lorene Rollin	15 IOT Finn (Tack Order)	No 8)							
Project De	scription:	CA		IST Sites (Task Order I						'n	age 1 of 1	
cc: SAIC00598			R	port Date: July 14, 19	98					г: 		
	Sampl	e ID		: 830421								
	Lab II)		: 9806844-06								
	Matrix	-		: Soil : 06/26/98								
	Date I Date I			: 06/29/98								
	Priori		VEL	Routine								
	Coller	-		: Client								
arameter	Qualifie	r	Result	DL	RL	Units	DF	Anal	yst Date	Time	Batch M	
eneral Chemistr							1.0	חזי	07/00/08	1100	125709 1	UF
Total Rec. Petro. I	- Hydrocarbons	l	7.49	2.38	12.0	mg/kg	1.0	JLAP	07103130	1100	120,00 -	Fa
M = Method				Method-Descripti	on							'
				EPA 418.1 Modi						لىك 8-21-		

The qualifiers in this report are defined as follows:

ND indicates that the analyte was not detected at a concentration greater than the detection limit.

J indicates presence of analyte at a concentration less than the reporting limit (RL) and greater than the detection limit (DL).

U indicates that the analyte was not detected at a concentration greater than the detection limit.

* indicates that a quality control analyte recovery is outside of specified acceptance criteria.

This data report has been prepared and reviewed in accordance with General Engineering Laboratories standard operating procedures. Please direct any questions to your Project Manager, Valerie Davis at (803) 769-7391.

Reviewed By

DATA VALIDATION

SDG No.: FS4AI1S

....

-4-

င္ပင္ပံခဲ့ Y Form I: Inorganic Analyses Data Sheet

Contract: SAlC00598	 Lab C		GEL	
Matrix: SOIL % Solids: 83.00		eceived:		8
CAS No. Analyte Co	ncentration	Units	с	Qu
7439-92-1 Lead	2.1	mg/kg		
Color Before:		Clarit	y Bef	ore:
Color After:		Clarit	y Aft	er:
Comments:				

.

Method Type: Total Metals

	C٤	se No.:	SAS	No.:	
	Le	vel: LOV	v		
	<u></u>				
aÌ	м	DL	Instrument ID	Analytical Run	
	P	0.17	TJA61 Trace ICPAES	980630-1	=
			Texture:		
			Artifacts:		

				-					- 7- 5
800 Ost Ridge Turnpite, Osk Ridge, TN 37831	31 423 481-4600	CHAII	CHAIN OF CUSTODY	USTOI	у ^у record	RD		COC	NO.: (240/
PROJECT NAME:Fort Stewart CAP	PROJECT NAME:Fort Stewart CAP Part A UST Investigations (Options)			REQUES	1 111	IETERS		LABORAT	LABORATORY NAME:
PROJECT NUMBER: 01-0331-04-9805-210	3805-210						<u></u>	General E	General Engineering Laboratory
								LABORA	LABORATORY ADDRESS:
FOULD IN MANAGER: Patty Stoll					2017				2040 Savage Raod Charleston, SC 29417
Springler (Signature)	(Printed Name)				'099'				
Anno Sumler	Laura Lum en	НЧТ	ген, і тен, і ояо	' 080	1,080,			PHONE N	PHONE NO: (803) 556-8171
Sample ID Date Collected	cted Time Collected Matrix	АТЕХ РАН НАЧ			1				OBSERVATIONS, COMMENTS SPECIAL INSTRUCTIONS
840211 10/27/96	94 1330 5:1							Nov	33643
1 10/210/	1 002/ 130								10-24
1+2 01 11	020 J								20°
1-210 115	94 1645							J.K	-10
411 10/20				 				ति	-17-
111 6/26	20	1 1							/ Z -
Felol II	98 925	1 1						d	1
1421 161271	0001 86) ~ D	(त	-14
711 10/2/01		1						d	14
<u>11, 10 23/</u>	$\frac{1}{1}$						3		-171-
11 10/20								5	
311 10/20	930							तिस	// pi-
36 ac al 11 Mart	96 1855 NU							 	
	Date/Time REGEIVED BY:		Date/Time?		AL NUMBER	TOTAL NUMBER OF CONTAINERS			Cooler Temperature: $\mathcal{HO}(1)$
COMPANY NAME:)2-15 COMPANY NAME:		57 % K Z/a		Cooler ID: H	1043		FEDEX NUMBER:	UMBER:
RECEIVED BY	Date/Time RELINDUISHED BY:		Date/Time						
CUMITANI DAMIE	Z /U COMPANY NAME								
RELYGUISHEDBY:	Daje/Time RECEIVED BY:		Date/Time	0					
COMPANY NAME	LEY'S COMPANY NAME:								

V-37



PERMEABILITY TEST ANALYSIS (ASTM D5084)

	Project	: Fort Stewart		Job#:	98066		
			Da	te of Testing:	8/3-4/1998	5	
Location of	of Project	: CAP Part A		Tested by:	BV-CA		
				Boring # :		-	
Descriptio	on of Soi	: Dark Brown Silty Sand		Sample #	830231	-	
			Sa	imple Depth :	8-10 ft.		
Sample Type (Undisturbe	d or Remolded)	% Sampl	e Compaction:		%	
Standard Proct			Samp	le Dry Density:		pcf	
Maximim Dry Density:pcf			Sample Mo	isture Content:		~	
Optimum Mois	Optimum Molisture Content: %			Sample Wet Density:			
Sample Perme	ation:		Sample	Dimensions		7	
ſ	De-Airad W	ater		Before	After	1	
% Saturation:	100	_%	Length (cm)	7.00	6.60	1	
Cell Pressure:	<u>65</u>	psi	Diameter (cm)	4.70	4.50	1	
Lower Pressure:	61	psi	Water Content (%)	11.5	20.4	1	
Upper Pressure:	60	_ psi	Weight (g)	226.8	233.0	1	
Gradient:	10.05			-•		1	

Constant Head Calculation:

$K = [V(t_1, t_2) LR_T]/[P_BAt] (cm/sec)$

 $V(t_1,t_2) = Volume of flow from t_1 to t_2 (cm²)$

L = Length of Sample =
$$7.00 \text{ cm}$$

A = Area of Sample = 17.35 cm^2
t = $t_2 - t_1$ (sec)
P_B = Bias Pressure = 1 psi x 70.37 cm/psi (cm - H2O) 70.37 cm
R_T = Temperature correction = 0.931

t ₂ (min)	t ₁ (min)	(t ₂ - t ₁)*60 (sec)	V (cm ²)	[LR _T]/[P _B A]	K (cm/sec)
10	8	2	0.2	5.34E-03	5.34E-04
12	10	2	0.3	5.34E-03	8.01E-04
14	12	2	0.3	5.34E-03	8.01E-04
17	14	3	0.3	5.34E-03	5.34E-04

Kavg = 6.67E-04 cm/sec

CATLIN Engineers and Scientists Geotechnical Laboratories

SPECIFIC GRAVITY AND POROSITY



·		TACI DEII	эну, т _п
	Dry D	ensity, Y _d	= W. /
	<u>d</u> (puble che	ck
Y _d =	W, /	V	
	Y _d =	114.35	lbs/ft ³

CAP Part A ark Brown Silty Sand		SAMPLI DEPTH	0.: <u>98066</u> E NO: <u>8302:</u> OF SAMPLI F TESTING	E: <u>8-10 ft</u>	. <u></u>
	W Ww Ws V Vw Vs Vg		= 0.08032 = 0.7007 = 0.0013 Gs*Yw = s+Vw) =		
E/CAN cm W cm TUBE/CAN	WE.	ight of ti	VET SOIL= UBE/CAN= VET SOIL= W =	184.21	g g
			CONTENT		
	27.90	-	M _C =	10.98	g
	26.16			15.18	
WW ≈	· 1.74	9	w =	11.5	%
Wet Density, $Y_m = V_m$ Density, $Y_d = W_s / V_0$ <u>double check</u>	$r Y_d = Y_m /$	(1 + w) d = Y _m / (1+			
/V		127.46			
= 114.35 lbs/ft ³					
	'd_	114.35	lbs/ft ³		
Void Ratio, e = V _v /V e = 0.4194	5				
n = V _V /V = 0.30		Specific	Gravity =	2.6	

Porosity, n n =

> Degree of Saturation, S = Vw/Vv S = 0.7105

CATLIN Engineers and Scientists Geotechnical Laboratories

GRAIN SIZE ANALYSIS-SIEVE (ASTM D422)

Project Fost StraigenT	Job No. 98044
Location of Project Cryp Part A.	Sample No. # 830231
Description of Soil DK Brwn Sill Sad	Depth of Sample Boring No
Tested ByCA	Date of Testing 7/22/98

Sample preparation procedures outlined in ASTM D421 and D2217.

.

Nominal diameter of largest particle No. 10 sieve

No. 4 sieve 3/4 in.

Approximate minimum Wt. of sample, g 200 500 1500

Weight of sample used, M_{es}= _____ g

M _{ent}	Mete	м, <u>Р</u> 34	М,	М,	w %	M.,	M,
	Trained for SMIT . In other sector of the Device Manage	113.94					144.48

Sieve analysis and grain shape

Sieve no.	Diam. (mm)	W1. retained	% retained	Σ% retained	% passing
3"					
2*		·	•		·
1 1/2 "					
3/4*					
3/8"			······································		
#4					
#10					
#20		1.50	1.04	1.04	98.94
₩40		25,50	17.69	18,73	81.27
#60		44.94	31.12	49.85	50,15
#140		55.36	38.32	88.17	_11,83
#200		2.42	1.47	89.84	10.16
pan		0.46	0.32	90.14	
			·····		·

% retained = (Wt. retained/W.) · 100

% passing = $100 - \Sigma$ % retained.

CATLIN Engineers and Scientists Geotechnical Laboratories

Fort Stewart UST CAP-A Report UST 207, Building 232, Facility ID #9-089044

)

THIS PAGE INTENTIONALLY LEFT BLANK

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-0890038

APPENDIX VI

ALTERNATE THRESHOLD LEVEL (ATL) CALCULATIONS

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-0890038

THIS PAGE INTENTIONALLY LEFT BLANK
Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-0890038

Calculations of alternate threshold levels are not required at this time for the UST 207 site. However, the geotechnical data collected during the CAP-Part A investigation are presented in Table VI-A.

VI-A. Geotechnical Results for Soil Samples Collected at the UST 207 Site

	83-02
Sample ID	830231
Depth Interval (ft BGS)	8.0 - 10.0
Grain size analysis - % Fines	10
Grain size analysis - % Sand	90
Grain size analysis - % Gravel	0
Liquid Limit	NP
Plastic Limit	NP
Plasticity Index	NP
Natural Moisture Content (%)	11.5
Permeability (cm/sec)	6.70×10^{-4}
Porosity	0.30
Specific Gravity	2.60

NP = Nonplastic.

98-160PS(doc-207-4si)/112498

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-0890038

Ì

THIS PAGE INTENTIONALLY LEFT BLANK

,



Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-0890038

.

APPENDIX VII

MONITORING WELL DETAILS

VII-1

THIS PAGE INTENTIONALLY LEFT BLANK

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-0890038

.

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-0890038

Monitoring wells were not installed as part of the CAP-Part A investigation. Temporary piezometers were installed at the UST 207 site. Refer to Figures 4 and 5 (Appendix I) for locations.

.

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-0890038

THIS PAGE INTENTIONALLY LEFT BLANK

APPENDIX VIII



Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-0890038

APPENDIX VIII

GROUNDWATER LABORATORY RESULTS

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-0890038

THIS PAGE INTENTIONALLY LEFT BLANK

	TABLE VIII-	III-A. SUMI	MARY OF	A. SUMMARY OF GROUNDWATER ANALYTICAL RESULTS	ATER ANA	LYTICAL I	LESULTS		
Station:		In Stream	83-01	83-02	83-03	83-04	83-05	83-05	83-05
Sample ID:	Federal	Water	830112	830212	830312	830412	830512	830522	830532
Sample Interval:	SWDA	Quality	6.0 - 11.0	5.0 - 10.0	3.0 - 8.0	3.0 - 8.0	7.0 - 9.0	12.0 - 14.0	17.0 - 19.0
Collection Date:	MCLs ¹	Standards	26-Jun-98	26-Jun-98	26-Jun-98	26-Jun-98	25-Jun-98	25-Jun-98	25-Jun-98
Units:	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(ug/L)	(1/J/)	(ng/L)	('I/øII)
VOLATILE ORGANIC COMPOUNDS	COMPOU	SUDS							
Benzene	Ś	71.23	2 U	2 U	2 U	2 11	2 11	11 6	7 TT
Toluene	1000	200,000	2 U	5.6 J	2 11				2 F C
Ethylbenzene	100	28.718		2 11	2 II 0 II 0 II				2 C
Xylenes, Total	10000	1	6 Ú	6 11	2 I 9		4 V 4	N N N	ם ב ע ע
POLYNUCLEAR AROMATIC HYDROCAR	C HYDRO	CARBONS))					
2-Chloronaphthalene		ļ		11.1 U	10 <u>U</u>	10 U	11.2 U	11.6 U	12.3 11
Acenaphthene		J	10 UJ	11.1 UJ	10 <u>U</u>		11.2 11	11 6 11	17.3 11
Acenaphthylene		I		11.1 U		10 U		11.6 11	12.3 11
Anthracene		110,000	10 U	11.1 U	10 U	10 U	11.2 U	11.6 U	12.3 11
Benzo(a)anthracene		0.0311		11.1 U	10 U	10 U		11.6 U	12.3 U
Benzo(a)pyrene	0.2	0.0311	10 U	11.1 U	10 U	10 N			12.3 U
Benzo(b)fluoranthene		J	10 N	11.1 U	10 U	10 U	11.2 U		12.3 U
Benzo(g,h,i)perylene		I		U 1.11	10 U		11.2 U	11.6 U	12.3 1
Benzo(k)fluoranthene		0.0311	10 U	11.1 U	10 U		11.2 U	11.6 U	12.3 1
Chrysene		0.0311	10 U	11.1 U	10 U	10 U		11.6 U	12.3 1
Dibenzo(a,h)anthracene		0.0311		11.1 U		10° U	11.2 U		12.3
Fluoranthene		370	10 U	11.1 U		10 ⁷ U	11.2 U		-
Fluorene		14,000	10 U	11.1 U					-
Indeno(1,2,3-cd)pyrene		0.0311		N LII	10 U				·
Naphthalene		ł	10 U	U I.II U	10 U		2.7 J		12.3 1 07
Phenanthrene		ł		11.1 U	10 U	10 U	11.2 U	11.6 U	-
Pyrene		11,000	10 U	11.1 U	10 U	10 U	11.2 U	11.6 U	12.3 I
NOTES: Contract for field work was issued prior to the new CAP-A suidance published in May 1998, thus the new analytical matheds was not used	prior to the n	ew CAP-A suida	ince published in	. May 1998, thus	the new analytic	of mathods ware			ng 23

analytical methods were not used. new Contract for field work was issued prior to the new CAP-A guidance published in May 1998, thus the 1 U.S. Environmental Protection Agency maximum contaminant level GA EPD water quality standards (Chapter 391-3-6.03) Bold values exceed MCLs QA/QC samples were collected. The laboratory data sheets have been included in this appendix, but the resu U Indicates the compound was not detected at the concentration reported U Indicates the compound was not detected above an approximated sample quantitation limit Indicates the compound was not detected at the concentration reported Indicates the result the compound is an estimated value Indicates the compound was detected at the concentration reported

arized. g are ults

98-160PS(doc-207-4si)/112498

۱.

VII-3

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

).

THIS PAGE INTENTIONALLY LEFT BLANK

DATA VALIDATION COPY volatile organics analysis data sheet	EPA SAMPLE NO.
Lab Name: GENERAL ENGINEERING LABOR Contract: NA	830112
Lab Code: NA Case No.: NA SAS No.: NA	SDG No.: FS4A13W
Matrix: (soil/water) WATER Lab Sample	ID: 9806848-17
Sample wt/vol: 10.00 (g/ml) ML Lab File II	D: 2P5025
Level: (low/med) LOW Date Receiv	ved: 06/29/98
% Moisture: not dec Date Analy:	zed: 07/03/98
GC Column: J&W DB-624 (PID) ID: 0.53 (mm) Dilut	tion Factor: 1.0
Soil Extract Volume:(uL) Soil Alique	ot Volume:(uL)
CAS NO. COMPOUND (ug/L or ug/Kg) U	
71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene 1330-20-7Xylenes (total)	2.0 U U 2.0 U 2.0 U 6.0 U V

LW 7-30-98

FORM I VOA

VIII-5

DATA VALOSEMIYOLATILE ORGANICS ANALYSIS DAT.	A SHEET	EPA SAMPLE NO.
Lab Name: GENERAL ENGINEERING LABOR Contract Lab Code: NA Case No.: NA SAS No. Matrix: (soil/water) GROUNDH20 Sample wt/vol: 500.0 (g/mL) ML Level: (low/med) LOW		1B518
	Date Extracted: Date Analyzed: Dilution Factor TRATION UNITS: or ug/Kg) UG/L	06/30/98 07/10/98
91-20-3naphthalene 91-58-72-chloronaphthalene 209-96-8acenaphthylene 83-32-9acenaphthene 86-73-7fluorene 85-01-8phenanthrene 120-12-7anthracene 206-44-0fluoranthene 129-00-0		LO.0 U U LO.0 U U LO.0 U LO.0 U LO.0 U U LO.0 U U LO.0 U U O.0 U U O.0 U U O.0 U U O.0 U U O.0 U U O.0 U U O.0 U U U U U F PDZ

FORM I SV-1

.

LW 8-19-98

OLM03.0

41

1A VOLATILE ORGANICS ANALYSIS DATA SHEET	EPA SAMPLE NO.
Lab Name: GENERAL ENGINEERING LABOR Contract: NA	830114
Lab Code: NA Case No.: NA SAS No.: NA S	DG No.: FS4A14W
Matrix: (soil/water) WATER Lab Sample	ID: 9806849-01
Sample wt/vol: 10.00 (g/ml) ML Lab File ID	: 201010
Level: (low/med) LOW DATA VALDEATEON	ed: 06/29/98
* Moisture: not dec CODate Analyz	ed: 07/06/98
GC Column: J&W DB-624 (PID) ID: 0.53 (mm) Dilut:	ion Factor: 1.0
Soil Extract Volume:(uL) Soil Aliquot	t Volume:(uL)
CAS NO. COMPOUND CONCENTRATION UNIT	
71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene 1330-20-7Xylenes (total)	2.0 U U 2.0 U 2.0 U 6.0 U

LW 8-18-98



۹,

÷...

3.5



LAD NAME: GENERAL ENGINEERING LABOR CONTRAC	830114
Lab Code: NA Case No.: NA SAS No Matrix: (soil/water) GROUNDH20 Sample wt/vol: 500.0 (g/mL) ML Gevel: (low/med) LOW Moisture: decanted: (Y/N) Concentrated Extract Volume: 0.50(mL) njection Volume: 1.0(uL)	D.: NA SDG No.: FS4A06W Lab Sample ID: 9806839-16 Lab File ID: 1B522 Date Received: 06/29/98 Date Extracted:06/30/98 Date Analyzed: 07/11/98
PC Cleanup: (Y/N) N pH: 7.0	Dilution Factor: 1.0 INTRATION UNITS: or ug/Kg) UG/L Q 10.0 U 10.0 U

FORM I SV-1

VIII-8

LW 8-19-98

OLM03.0

)

DATA VALIDATION COPY	EPA SAMPLE NO.
Lab Name: GENERAL ENGINEERING LABOR	830212 Contract: NA
Lab Code: NA Case No.: NA	SAS NO.: NA SDG NO.: FS4A13W
Matrix: (soil/water) WATER	Lab Sample ID: 9806848-05
Sample wt/vol: 10.00 (g/ml) ML	Lab File ID: 2P5012
Level: (low/med) LOW	Date Received: 06/29/98
% Moisture: not dec.	Date Analyzed: 07/03/98
GC Column: J&W DB-624 (PID) ID: 0.53	(mm) Dilution Factor: 1.0
Soil Extract Volume:(uL)	Soil Aliquot Volume:(uL)
CAS NO. COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L Q
71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene 1330-20-7Xylenes (total	2.0 U 5.6 P 2.0 U J Mos 2.0 U U U 0 U U U U U U U U U U U U U J Mos

-

டய 7-30-98

FORM I VOA

.

V111-9

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET	EPA SAMPLE NO
Lab Name: GENERAL ENGINEERING LABOR CORDUCT	830212
Lab Code: NACase No.: NASAS No.: NASDGMatrix: (soil/water) GROUNDH2OLab Sample IDSample wt/vol:450.0 (g/mL) MLLab File ID:Level: (low/med)LOWDate Received:% Moisture:decanted: (Y/N)Date ExtractedConcentrated Extract Volume:0.50 (mL)Date Analyzed:Injection Volume:1.0 (uL)Dilution FactorGPC Cleanup:(Y/N) NpH: 7.0	18519 06/29/98 :06/30/98 07/10/98
CAS NO.COMPOUNDCONCENTRATION UNITS: (ug/L or ug/Kg) UG/L $91-20-3naphthalene$ $91-58-72-chloronaphthalene$ $209-96-8acenaphthylene$ $83-32-9acenaphthylene$ $85-01-8fluorene$ $85-01-8$	Q 11.1 U 11.1 U

FORM I SV-1

.

LW -8-19-98

OLM03.0

VIII-10

DATA VALIDATION COPYOLATILE ORGANICS ANALYS	EPA SAMPLE NO.
Lab Name: GENERAL ENGINEERING LABOR	830312
Lab Code: NA Case No.: NA	
Matrix: (soil/water) WATER	Lab Sample ID: 9806848-20
Sample wt/vol: 10.00 (g/ml) ML	Lab File ID: 2P5029
Level: (low/med) LOW	Date Received: 06/29/98
<pre>% Moisture: not dec</pre>	Date Analyzed: 07/03/98
GC Column: J&W DB-624(PID) ID: 0.53	(mm) Dilution Factor: 1.0
Soil Extract Volume:(uL)	Soil Aliquot Volume:(uL)
CAS NO. COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L Q
71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene 1330-20-7Xylenes (tota)	2.0 U 2.0 U 2.0 U 2.0 U 2.0 U 6.0 U

-

2W 7-30-98

FORM I VOA

. VIII-11

SEMIVOLATILE ORGANICS ANA
SEMIVOLATILE ORGANICS ANA
Lab Name: GENERAL ENGINEERING LABOR
Lab Code: NA Case No.: NA
Matrix: (soil/water) GROUNDH20
Sample wt/vol: 500.0 (g/mL) MI
Level: (low/med) LOW
<pre>% Moisture: decanted: (Y/N)</pre>
Concentrated Extract Volume: 0.50
Injection Volume: 1.0 (uL)
GPC Cleanup: (Y/N) N pH: 7.1
CAS NO. COMPOUND
91-20-3naphthalene 91-58-72-chloronaphth 209-96-8acenaphthylene 83-32-9acenaphthylene 85-01-8fluorene 85-01-8fluorene 120-12-7

FORM I SV-1

VIII-12

EPA SAMPLE NO. NALYSIS DATA SHEET 830312 OR Contract: NA SAS No.: NA SDG No.: FS4A06W Lab Sample ID: 9806839-15 MLLab File ID: 18521 Date Received: 06/29/98 /N)____ Date Extracted:06/30/98 50 (mL) Date Analyzed: 07/11/98 Dilution Factor: 1.0

7.0

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L

91-20-3naphthalene 91-58-72-chloronaphthalene 209-96-8acenaphthylene 83-32-9acenaphthene 86-73-7fluorene 86-73-7fluorene 86-73-7	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0))
--	--	--	----

LW 8-19-98

Q

OLM03.0

DATA VALIDATION LA COPY	EPA SAMPLE NO.
	830412
Lab Name: GENERAL ENGINEERING LABOR Contrac	:t: NA
Lab Code: NA Case No.: NA SAS No	D.: NA SDG NO.: FS4A12W
Matrix: (soil/water) GROUNDH2O	Lab Sample ID: 9806846-17
Sample wt/vol: 10.00 (g/ml) ML	Lab File ID: 2Q2010
Level: (low/med) LOW	Date Received: 06/29/98
% Moisture: not dec.	Date Analyzed: 07/07/98
GC Column: J&W DB-624 (PID) ID: 0.53 (mm)	Dilution Factor: 1.0
Soil Extract Volume:(ml)	Soil Aliquot Volume:(uL)
	ENTRATION UNITS: Lorug/Kg) UG/L Q
71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene 1330-20-7Xylenes (total)	2.0 U 2.0 U 2.0 U 6.0 U

.

دین 7-28-98

.

FORM I VOA

VIII-13

1B SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET EPA SAMPLE NO.
Lab Name: GENERAL ENGINEERING LABOR Contract: NA830412Lab Code: NACase No.: NASAS No.: NASDG No.: FS4A06WMatrix: (soil/water) GROUNDH2OLab Sample ID: 9806839-11Sample wt/vol:500.0 (g/mL) MLLab File ID: 1B517Level: (low/med)LOWDate Received: 06/29/98% Moisture:decanted: (Y/N)Date Extracted:06/30/98Concentrated Extract Volume:0.50 (mL)Date Analyzed: 07/10/98Injection Volume:1.0 (uL)Dilution Factor: 1.0GPC Cleanup:(Y/N) NpH: 7.0
CAS NO. COMPOUND CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L Q
91-20-3naphthalene 10.0 U U 91-58-72-chloronaphthalene 10.0 U U 209-96-8acenaphthylene 10.0 U U 83-32-9acenaphthene 10.0 U U 86-73-7fluorene 10.0 U U 85-01-8

FORM I SV-1

.

٠



LW _ 8-19-98 -

OLMO3.0

49

÷

Lab-Name: GENERAL EN	ORGANICS ANALYS	SIS DATA SHEET	EPA SAMPLE NO.
Matrix: (soil/water) Sample wt/vol: Level: (log(onl)	Case No.: NA GROUNDH2O 10.00 (g/ml) ML LOW	SAS NO.: NA SDG Lab Sample ID: Lab File ID: Date Received: Date Analyzed: (mm) Dilution	20609 06/26/98 06/27/98 Factor: 1.0
CAS NO.	COMPOUND	Soil Aliquot Vo CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L	lume:(uL)
71-43-2 108-88-3 100-41-4 1330-20-7	-loluene		2.0 U 2.0 U 2.0 U 6.0 U

~

LW 7-22-98

FORM I VOA

-

VIII-15

.

1B SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

Lab Name: GENERAL ENGINEERING LABOR
Lab Code: NA Case No.: NA
Matrix: (soil/water) GROUNDH20
Sample wt/vol: 890 0 (g/mt) and
Level: (low/med) Low DATA VA
<pre>% Moisture: decanted: (Y/N)^</pre>
Concentrated Extract Volume: 1.00(
Injection Volume: 1.0 (uL)
GPC Cleanup: (Y/N) N pH: 7.0
CAS NO. COMPOUND

91-20-3-----naphthalene 91-58-7-----2-chloronaphtha 209-96-8-----acenaphthylene 83-32-9-----acenaphthene 86-73-7-----fluorene 85-01-8------phenanthrene 120-12-7-----anthracene 206-44-0----fluoranthene___ 206-44-0-----Iluorantnene 129-00-0-----pyrene 56-55-3-----benzo (a) anthrace 218-01-9-----benzo (b) fluorant 205-99-2-----benzo (b) fluorant 207-08-9-----benzo (k) fluorant 207-08-9-----benzo(k) Iluorant 50-32-8-----benzo(a) pyrene 193-39-5-----indeno(1,2,3-cd) 53-70-3-----dibenz(a,h) anthr 191-24-2----benzo(g,h,i) pery

FORM I SV-1

EPA SAMPLE NO. 830512 Contract: NA SAS No.: NA SDG No.: FS4A02W Lab Sample ID: 9806804-07 L Lab File ID: 2B323 ALIDATION Received: 06/26/98 <u>Opy</u> Date Extracted:06/29/98 (mL) Date Analyzed: 07/08/98 Dilution Factor: 1.0

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L

.

cene	2.7 J J 11.2 U U 11.2 U

LW -8-17-98

.

OLM03.0

VIII-16

DATA VALUATILE ORGANICS ANALYSIS DATA	SHEET EPA SAMPLE NO.
(224 (F1D) 1D; 0.53 (mm))	E: NA SDG No.: FS4A04W Lab Sample ID: 9806806-06 Lab File ID: 206012 Date Received: 06/26/98 Date Analyzed: 06/27/98 Dilution Factor: 1.0
CAS NO. COMPOUND CONCEN	Soil Aliquot Volume:(uL) TRATION UNITS: or ug/Kg) UG/L Q
71-43-2Benzene 108-88-3Toluene 100-41-4Ethylbenzene 1330-20-7Xylenes (total)	2.0 U 2.0 U 2.0 U 2.0 U 6.0 U

•

LW 7-22-98

.

FORM I VOA

VIII-17

SEMIVOLAT	1B ILE ORGANICS ANALY	SIS D
Lab Name: GENERAL EN	NGINEERING LABOR	
Lab Code: NA	Case No.: NA	Contra
Matrix: (soil/water)	GROUNDERO	SAS N
Sample wt/vol:	860 0 (2/22)	
Level: (low/med)	LOW	
		LIDA
Concentrated Extract) DV
Injection Volume:	1.00 (m	É) [;]
GPC Cleanup: (Y/N)		
	N pH: 7.0	
CAS NO.	COMPOUND	CONC (ug/
91-20-2		(ug/)
91-20-3 91-58-7 209-96-8	naphthalene 2-chloronaphthal	(ug/)
91-20-3 91-58-7 209-96-8 83-32-9	naphthalene 2-chloronaphthal acenaphthylene	(ug/)
91-20-3 91-58-7 209-96-8 83-32-9 86-73-7	naphthalene 2-chloronaphthal acenaphthylene acenaphthene	(ug/)
91-20-3 91-58-7 209-96-8 83-32-9 86-73-7 85-01-8 120-12-7	naphthalene 2-chloronaphthal acenaphthylene acenaphthene fluorene phenanthrene	(ug/)
91-20-3 91-58-7 209-96-8 83-32-9 86-73-7 85-01-8 120-12-7 206-44-0	naphthalene 2-chloronaphthal acenaphthylene acenaphthene fluorene phenanthrene anthracene	(ug/)
91-20-3 91-58-7 209-96-8 83-32-9 86-73-7 85-01-8 120-12-7 206-44-0 129-00-0	naphthalene 2-chloronaphthal acenaphthylene acenaphthene fluorene phenanthrene anthracene fluoranthene	(ug/
91-20-3 91-58-7 209-96-8 83-32-9 86-73-7 85-01-8 120-12-7 206-44-0 129-00-0 56-55-3	naphthalene 2-chloronaphthal acenaphthylene acenaphthene fluorene phenanthrene anthracene fluoranthene pyrene	(ug/
91-20-3 91-58-7 209-96-8 83-32-9 86-73-7 85-01-8 120-12-7 206-44-0 129-00-0 56-55-3 218-01-9	naphthalene -2-chloronaphthal -acenaphthylene -acenaphthene -fluorene -phenanthrene -anthracene -fluoranthene -pyrene -benzo (a) anthracen	(ug/
91-20-3 91-58-7 209-96-8 83-32-9 86-73-7 85-01-8 120-12-7 206-44-0 129-00-0 56-55-3 218-01-9 205-99-2	naphthalene -2-chloronaphthal -acenaphthylene -acenaphthene -fluorene -phenanthrene -anthracene -fluoranthene -pyrene -benzo (a) anthracen -chrysene -benzo (b) fluoranth	(ug/
91-20-3 91-58-7 209-96-8 83-32-9 86-73-7 120-12-7 206-44-0 129-00-0 56-55-3 218-01-9 205-99-2 207-08-9	naphthalene -2-chloronaphthal -acenaphthylene -acenaphthene -fluorene -phenanthrene -anthracene -fluoranthene -pyrene -benzo (a) anthracen -chrysene -benzo (b) fluoranth -benzo (k) fluoranth	(ug/
91-20-3 91-58-7 209-96-8 83-32-9 86-73-7 120-12-7 206-44-0 129-00-0 56-55-3 218-01-9 205-99-2 207-08-9 50-32-8 193-39-5	naphthalene -2-chloronaphthal -acenaphthylene -acenaphthene -fluorene -phenanthrene -anthracene -fluoranthene -pyrene -benzo (a) anthracen -benzo (b) fluoranth -benzo (k) fluoranth -benzo (a) pyrene	(ug/
91-20-3 91-58-7 209-96-8 83-32-9 86-73-7 120-12-7 206-44-0 129-00-0 56-55-3 218-01-9 205-99-2 207-08-9 50-32-8 193-39-5 53-70-2	naphthalene -2-chloronaphthal -acenaphthylene -acenaphthene -fluorene -phenanthrene -phenanthrene -fluoranthene -pyrene -benzo (a) anthracen -benzo (b) fluoranth -benzo (k) fluoranth -benzo (a) pyrene -indeno (1, 2, 3-cd) r	(ug/
91-20-3 91-58-7 209-96-8 83-32-9 86-73-7 120-12-7 206-44-0 129-00-0 56-55-3 218-01-9 205-99-2 207-08-9 50-32-8 193-39-5 53-70-2	naphthalene -2-chloronaphthal -acenaphthylene -acenaphthene -fluorene -phenanthrene -anthracene -fluoranthene -pyrene -benzo (a) anthracen -chrysene -benzo (b) fluoranth -benzo (k) fluoranth	(ug/

FORM I SV-1

LYSIS DATA SHEET EPA SAMPLE NO. Contract: NA 830522 SAS No.: NA SDG No.: FS4A02W Lab Sample ID: 9806804-03 Lab File ID: 2B319 ALIDATION Extracted: 06/29/98 Date Received: 06/26/98 Date Analyzed: 07/08/98 Dilution Factor: 1.0 JSL, CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L Q 11.6 U alene Ŭ ene thene_ V LW 8-19-98

OLM03.0

· _ _

LATA VALIVOLATILE	LA ORGANICS ANALYS	IS DATA SHEET	EPA SAMPLE NO.
Lab Name: GENERAL ENG Lab Code: NA Ca Matrix: (soil/water) G Sample wt/vol: 1 Level: (low(mater)	INEERING LABOR ase No.: NA SROUNDH2O 0.00 (g/ml) ML OW	Contract: NA SAS No.: NA Lab Sample Lab File II Date Receiv Date Analyz	830532 SDG No.: FS4A04W ID: 9806806-05
Soil Extract Volume:	(ml)	·	ion Factor: 1.0
	COMPOUND	CONCENTRATION UNIT (ug/L or ug/Kg) UG	
71-43-2 108-88-3 100-41-4 1330-20-72	Foluene		2.0 U 2.0 U 2.0 U 6.0 U

-

LW 7.22.98

FORM I VOA

(

1B SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET Lab Name: GENERAL ENGINEERING LABOR Contract: NA Lab Code: NA Case No.: NA Matrix: (soil/water) GROUNDH20 Sample wt/vol: 810.0 (g/mL) ML Level: (low/med) % Moisture: decanted: (MPY Concentrated Extract Volume: 1.00(mL) Injection Volume: 1.0(uL) GPC Cleanup: (Y/N) N pH: 7.0 CAS NO. COMPOUND 91-20-3----naphthalene 91-58-7-----2-chloronaphtha 209-96-8-----acenaphthylene 83-32-9----acenaphthene 86-73-7-----fluorene 85-01-8-----phenanthrene 120-12-7----anthracene 206-44-0----fluoranthene 129-00-0----pyrene 56-55-3-----benzo(a) anthrace 218-01-9----chrysene 205-99-2----benzo(b) fluorant 207-08-9-----benzo(k) fluorant 50-32-8-----benzo(a)pyrene_ 193-39-5-----indeno (1,2,3-cd)

FORM I SV-1

EPA SAMPLE NO. 830532 SAS No.: NA SDG No.: FS4A02W Lab Sample ID: 9806804-08 Lab File ID: 2B406 LOW DATA VALIDATIO Date Received: 06/26/98 Date Extracted:06/29/98 Date Analyzed: 07/09/98 Dilution Factor: 1.0

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L

91-20-3naphthalene 91-58-72-chloronaphthalene 209-96-8acenaphthylene 83-32-9acenaphthene 86-73-7fluorene 85-01-8phenanthrene 120-12-7anthracene 206-44-0fluoranthene 129-00-0pyrene 56-55-3benzo (a) anthracene 218-01-9	12.3 U 12.3 U	0
207-08-9benzo (b) fluoranthene 50-32-8benzo (k) fluoranthene 193-39-5benzo (a) pyrene 53-70-3dibenz (a, h) anthracene 191-24-2benzo (g, h, i) perylene	12.3 U 12.3 U	 ! /

LW 8-19.98

Q

OLM03.0

VIII-20

	COC NO .: GA DOY	LABORATORY NAME:	General Engineering Laboratory	LABORATORY ADDRESS: 2040 Savage Raod Gharleston, SC 29417	191A (st	B PHONE NO: (803) 556-8171	0 0BSERVATIONS, COMMENTS, 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	128	2 9906.004 - 01 354 A		-03		7				ERS: 1.3. Cooler Tennerature: 2/00	FEDEX NUMBER:					
Ć	CHAIN OF CUSTODY RECORD	REQUESTED PARAMETERS		· · · · · · · · · · · · · · · · · · ·	, bae J	нет. ,нет ,нет , екс , еко , , око	, НАЧ , НАЧ , НАЧ , НАЧ,								0/26/0-17-1-1		Date/Time	E: Cooler ID: # 1. 2 1		Date/Time		Date/Time	4
Sector Anglications from the sector of the company of the sector of the	000 Osk Röge Turnpike, Osk Ricge, IVI 37831 (473) 481-4600	PROJECT NAME:Fort Stewart CAP Part A UST Investigations (Options)	PROJECT NUMBER: 01-0331-04-9805-210	PROJECT MANAGER: Patty Stoll	Sampter [Signature] [Printed Name]	MILLIN	Date Colle			2 6/25/94	10/25/94	6/25/94			D			ME: COMPANYNAM	12:27	Fourther Reek Datertime RELINQUEHED BY:	COMPANY NAME 720 / COMPANY NAME:	RELINDUIGHED BY: Date/Time RECEIVED BY:	COMPANY NAME: 0/6:170 COMPANY NAME:

VIII-21

Science Aryticulous International Corporation	Science Applications International Corporation	first													
800 Osk Ridge Tumplie, Osk Ridge, IN 37831 (423) 481-4600	at Ridge, TN 37831 (4)	23) 481-4600		-	CHA	N N O	ц С	JST(λdc	REC	CHAIN OF CUSTODY RECORD				COCNO.: GANGS
PROJECT NAME: Fort Stewart CAP Part A UST Investigations (Opt	t Stewart CAP Part	A UST Investigat	fons {Options]					REOL	IESTEC	PARA	REQUESTED PARAMETERS	1SF			I ABORATORY NAME.
PROJECT NUMBER: 01-0331-04-9805-210	01-0331-04-9805-	-210						ļ			<u> </u>				General Engineering Laboratory
PROJECT MANAGER: Patty Stoll	t: Patty Stoll					501			100		·,			 	LABORATORY ADDRESS: 2040 Savage Raod Chalestoi, SC 70417
Sampler (Signature)	đ	(Printed Name)				bse , bae		pee	'pse					 	
Round w	Ber La	Course Lum	01		Нат		OX5	סצס' ר סצס' ר	טצס' ר					 eelito8	PHONE NO: (803) 556-8171
Sample (D	Date Collected	Time Collected	Matrix	X3T8	HA9 HA9	.H∆° ,H∆°	XITEX	.НА ^с	,HA					 10.0	OBSERVATIONS, COMMENTS,
410514	6 25/98	1510	wher			-			4	-	-		+-	N _	arectat instructions
410523	10/25/92	1555			- 6	<u> </u>	1	+				<u> </u>			
530512	6/25/94			d		+		\square	_		Ŧ			7 7	80,
<u>430532</u>	6/22/94			2				-						JN	2
610912	6/25/98	1755		d	ļ.,	+			-	+	Ţ			JN	98
<u>40113</u>	10/25/94	206		4	 	+-	+-	-			$\frac{1}{1}$		-	11	19-
))))	X	2		-				_				 N	



)

)

. south



(Constant and A. Entitie Orand Conput			C								- - -	(
	800 Osk Röge Tumpile, Osk Röge, TN 31831 14231 481-4600	.4600	Ч	IAIN O	F CUS	CHAIN OF CUSTODY RECORD	RECO	õ			COC NO.:	COC NO.: $G\mathcal{A}$ ()(),	5
	PROJECT NAME:Fort Stewart CAP Part A UST Investigations (Options)	T Investigations (Options)			R	REQUESTED PARAMETERS	PAHAME	TERS			LABORATORY NAME:	AME:	Γ
	PROJECT NUMBER: 01-0331-04-9805-210										General Engineering Laboratory	ing Laboratory	
	PROJECT MANAGER: Patty Stoll					201					LABORATORY ADDRESS: 2040 Savage Raod Charleston, SC 29417	(DDRESS: Iod 29417	
1	1 J	Name)		beej ,Ho		10, Lead				aiV <u>leatro</u>		3) 556-8171	
1	Sample (D Date Collected Tin	ted Time Collected Matrix	ХЭТ8 НАЧ		D ,X3T8 PAH, DI							OBSERVATIONS, COMMENTS, SPECIAL INSTRUCTIONS	
	20213 6/26/98/1	920 waler									9006	-12 54391	1
	2 10/27/98	955	~							a	100000		<u> </u>
	1 75/02/0 C120	735	R	*						R		-12_ /	T
	22 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2#5	a	_						И		-16	
	1 94/4/2 10 10000	050	ন্ধ							ત		- LI -	
	8417/10 212	455	r (a	į	- 18	T
	1 96/EC/0 PCCCC	+ 0+1	R				-			d d		-19 W	
		L.		+									r
	V			X									
				}							-		
		0											
/	CEEDVOUISHEDRAY: Date/Tim	REDENTED BY:		R.	Darte/Tinfe	TOTAL	NUMBER	TOTAL NUMBER OF CONTAINERS:	INERS: /	6	Cooler Temperature:	ure: 40 ()	<u> </u>
1	COMPANY NAME: 21/5/5	COMPANY NAME:			25	Cooler ID:	1. All	10 3 C	0	X	FEDEX NUMBER:)	
	necepted are less the parentime	e RELINQUISHED BY:		Ē	Date/Time								<u> </u>
_		COMPANY NAME:		1									
	RELANDUISHED BY: DAPE/Time	e RECEIVED BY:		Da	Date/Time								
	COMPANY NAME: COMPANY NAME:	GOMPANY NAME:											
							-						٦.

VIII-25

Science Applications International Computer During Computer Science Applications International Comparison 600 Oak Ridge Tumpite, Oak Ridge, TVI 32831 (4221) 4311 44640		
PROJECT NAME:Fort Stewart CAP Part A UST Investigations (Options)		SIDOS CADIS
PROJECT NUMBER: 01-0331-04-9805-210		General CHY NAME: General Engineering Laboratory
PROJECT MANAGER: Patty Stoll		LABORATORY ADDRESS: 2040 Savage Raod Clanleston SC 20413
Sempler (Signature) (Printed Name)	684 684 1 684	
-umley	трн, ц сяю, ц ояо, с ояо, ц ояо, ц	PHONE NO: (803) 556-8171
Date Collected Time Collected Matrix	, на (Хэтт (, на), на), на), на	8
6[77]94/ 114/ Water		
14/20/95 1310		
~		8-
500313 10/20 14(10 3		50-
500412 6120 PX 131		
870412 10/20/9% 1540		



VIII-26
The second second second compared and second s	N.		•
Science Applications Lonemational Convension 800 Oak Ridge Turnpille, Oak Ridge, TN 37831 1423) 481-4600	CHAIN OF CUSTOD		COC NO.: GAD/ S
PROJECT NAME:Fort Stewart CAP Part A UST Investigations (Options)	REQUES	REQUESTED PARAMETERS	LABORATORY NAME:
PROJECT NUMBER: 01-0331-04-9805-210			General Engineering Laboratory
PROJECT MANAGER: Patty Stoll			LABORATORY ADDRESS: 2040 Savage Raod Chanleetons SC 20417
	T, be ad, T		
(Printed Name)	ел, це сяо но но но но но но но но но но но но но	· · ·	PHONE NO: (803) 556-8171
Sample ID Date Collected Time Collected Matrix	НАЧ Т.НАЧ Т.НАЧ Т.НАЧ Т.НАЧ Т.КАЧ Т.КАЧ О.НАЧ О.НАЧ	0 ,HA9	Deservations, comments, special instructions.
302 1477/230 Waler			90-69
0514			
10201 /20/			2 -15
5/76/Edia 0150			
CHEL Sher Sharp Charge			LI- 2
05 E1 (X2)192/91 P 15) 81- 2
001 X1 FEID FED			61- 2
30,21,3, 10/210/9% 1735			
12003 1345			2 9806849 -01 33W1.1
9E.01 94/92/10 215			
7 3041 2 10/27/98 1555 1 2			2 ros
OEE SALEDA -			
6 ~ 1 0E91 184/ EPON 7 + COH2			1~ 50 2
AELNOUISHED BY: Detertime AFEKETVED BY:	Date/Tinke TOT	TOTAL NUMBER OF CONTAINERS:	Cooler Temperat
NAME: 12/5 COMPANY NAI	1	Cooler ID: 4 5 CO	FEDEX NUMBER:
RECEIVED BY Deperting RELINQUISHED BY:	Date/Time		
COMPANY NAME:			
RELINDUISHED BY RECEIVED BY:	Date/Time		
COMPANY NAME:			

VIII-27

)

)

THIS PAGE INTENTIONALLY LEFT BLANK

.



and the second

.

APPENDIX IX

EXCAVATION OF CONTAMINATED SOIL AND SUPPORTING MANIFESTS

THIS PAGE INTENTIONALLY LEFT BLANK

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

J.

All contaminated soil removed during the entire project (i.e., all USTs removed under contract with ACE, to include clean and non-clean closures) was tested and transported to Kedesh, Inc., Highway 84, Ludowici, GA, 31316. The Installation has records of all manifests and weight tickets for this project and provided copies to GA EPD USTMP in September 1998. However, site/UST specific information is not available.

I certify that the above information is true and accurate.

Name: Thomas C. Fry

Title: Chief, Environmental Branch

Signature: <u>Thomas C.</u> Fry Date: <u>03/19/99</u>

THIS PAGE INTENTIONALLY LEFT BLANK

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP A Report UST 207, Building 232, Facility 1D #9-089038

)

·)

· ·

APPENDIX X

SITE RANKING FORM

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

and the second

1

THIS PAGE INTENTIONALLY LEFT BLANK

.

SITE RANKING FORM

	ty: Lib	erty Facility II	D #:_9-	089038	Da	te Ran	ked:	9/11/98		
	CONTA	MINATION								
4.	Total I Maxin (Assu				3. То Ма	Total Benzene - Maximum Concentration found on the site			the site	
	was s	ored on site)			\boxtimes	<u>≤</u> 0	.005 mg/l	٨ġ	=	0
	\boxtimes	<u>≤</u> 0.660 mg/kg	=	0		>0	.00505	5 mg/kg	=	1
		>0.66 - 1 mg/kg	=	10		>0	.05 - 1 m	g/kg	Ξ	10
		>1 - 10 mg/kg	=	25		>1	- 10 mg/	kg	п	25
		>10 mg/kg	=	50		>1	0 - 50 mg	j/kg	=	40
] >5	i0 mg/kg		=	50
C.	Depth (bls =	to Groundwater below land surface)								
		>50' bis =	1							
		>25' - 50' bls =	2							
		>10' - 25' bls =	5							
	\boxtimes	<u>≤</u> 10' bls =	10							
	n the bla	inker (Λ Λ \a	- (B(<u>)) = () x ((</u>	C. <u>10</u>) = (D	_0_)			
Fill i		uiks: (A. <u> </u>								
			ION							
	UNDWA Free Ilquid	TER CONTAMINAT Product (Nonaqueou hydrocarbons; See (efinition of "sheen").	is-phas	-	M (C	aximun	I must be	e - tration at tl located at	he si the	te source
<u>GRO</u>	UNDWA Free Ilquid	TER CONTAMINAT Product (Nonaqueou hydrocarbons; See (lefinition of "sheen"). No free product =	ıs-phas Guideli	-	M (C	aximun One wel i the rel	n Concen I must be	tration at tl	he si the	ite source = 0
<u>GRO</u>	Free liquid For d	TER CONTAMINAT Product (Nonaqueou hydrocarbons; See (lefinition of "sheen"). No free product =	ıs-phas Guideli	-	M (C of	aximun One wel the rel	n Concen I must be ease.)	tration at the located at	he si the	source
<u>GRO</u>	Free Ilquid For d	TER CONTAMINAT Product (Nonaqueou hydrocarbons; See (lefinition of "sheen"). No free product = Sheen - 1/8" = >1/8" - 6" =	s-phas Guideli 0 250 500	nes	M (C of	aximun Dne wel the rel d st	n Concen I must be ease.) 5 µg/L	tration at t located at g/L	he si the	source = 0
<u>GRO</u>	Free liquid For d	TER CONTAMINAT Product (Nonaqueou hydrocarbons; See (lefinition of "sheen"). No free product = Sheen - 1/8" = >1/8" - 6" =	is-phas Guideli 0 250	nes	M (C of E	aximun Dne wel the rel 2 <t 2 <t 2 >t 2 ></t </t 	n Concen I must be ease.) 5 µg/L 5 - 100 µş 100 - 1,00	tration at t located at g/L	the	source = 0 = 5
<u>GRO</u>	Free liquid For d	TER CONTAMINAT Product (Nonaqueou hydrocarbons; See (lefinition of "sheen"). No free product = Sheen - 1/8" = >1/8" - 6" =	o Guideli 250 500 1,000	nes	M (C of E	aximun Dne wel the rel d <t d <t d >t d >t d > d > d > d > d > d > d > d > d d d d</t </t 	n Concen I must be ease.) 5 µg/L 5 - 100 µş 100 - 1,00	tration at t located at g/L 00 μg/L 0,000 μg/L	the	source = 0 = 5 = 50
<u>GRO</u> E.	Free liquid For d	ATER CONTAMINAT Product (Nonaqueou hydrocarbons; See (lefinition of "sheen"). No free product = Sheen - 1/8" = >1/8" - 6" = >6" - 1ft. = For every addition 100 points = <u>1,00</u>	s-phas Guideli 0 250 500 1,000 nal inch 0 +	nes	M (C of E	aximun Dne wel the rel d <t d <t d >t d >t d > d > d > d > d > d > d > d > d d d d</t </t 	n Concen I must be ease.) 5 µg/L 5 - 100 µg 100 - 1,00 1,000 - 10	tration at t located at g/L 00 μg/L 0,000 μg/L	the	= 0 = 5 = 50 = 100

l

POTENTIAL RECEPTORS (MUST BE FIELD-VERIFIED)

Distance from nearest contaminant plume boundary to the nearest downgradient and hydraulically connected Point of Withdrawal for water supply. If the point of withdrawal is not hydraulically connected, evidence as outlined in the CAP-A guidance document MUST be presented to substantiate this claim.

Η. Public Water Supply

> = 2000 Impacted = 500 <500' = 25 >500' - ¼ mi ¼ mi - 1 mi = 10 >1 mi - 2 mi = 2 > 2 mi = 0 * For lower susceptibility areas only: >1 mi = 0 Note: If site is in lower susceptibility area, do not use the shaded areas. * For justification that withdrawal point is not hydraulically connected, see page X-5.

Distance from nearest Contaminant Plume J. boundary to downgradient Surface Waters **OR UTILITY TRENCHES & VAULTS** (a utility trench may be omitted from ranking if its invert elevation is more than 5 feet above the water table)

	Impacted	=	500
\square	<u><</u> 500'	=	50
	>500' - 1,000'	=	5
	>1,000'	=	1

Fill in the blanks: (H, 0) + (I, 0) + (J, 50) + (K, 0) = L, 50

Ρ. SUSCEPTIBILITY AREA MULTIPLIER

- If site is located in a Low Ground-Water Pollution Susceptibility Area = 0.5
- \boxtimes All other sites = 1

Q. **EXPLOSION HAZARD**

Have any explosive petroleum vapors, possibly originating from this release, been detected in any subsurface structure (e.g., utility trenches, basements, vaults, crawl spaces, etc.)?

= 200,000Yes

X No = 0

Fill in the blanks:

= 0

I. Non-Public Water Supply

	Impacted	=	1000
	<u>≤</u> 100'	=	500
	>100' - 500'	=	25
	>500' - ¼ mi	=	5
	>¼ - ½ mi	=	2
\boxtimes	>½ mi	=	0
For lo	ower susceptibility	area	as only:
	>¼ mi	=	0

K. Distance from any Free Product to basements and crawl spaces

	Impacted	=	500
	<500'	=	50
	>500' - 1,000'	=	5
\boxtimes	>1,000' or	=	0
	no free produc	et.	

 $(G. 0) \times (L. 50) = M. 0$ (M. 0) + (D. 0) = N. 0

 $(N. 0) \times (P. 1) = (0) + (Q. 0)$

ENVIRONMENTAL SENSITIVITY SCORE

OTHER GEOLOGIC AND HYDROLOGIC DATA

The following information is presented to provide supplemental information to Section II.D.5 of the CAP-Part A form and provides detailed information relating to the geologic and hydrogeologic conditions at Fort Stewart to support determinations of groundwater flow pathway(s) or direction(s) and contaminant transport.

1.0 REGIONAL AND LOCAL GEOLOGY

Fort Stewart is located within the coastal plain physiographic province. This province is typified by nine southeastward dipping strata that increase in thickness from 0 feet at the fall line located approximately 350 miles inland from the Atlantic coast, to approximately 4,200 feet at the coast. State geologic records describe a probable petroleum exploration well (the No. 1 Jelks-Rogers) located in the region as encountering crystalline basement rocks at a depth of 4254 feet BGS. This well provides the most complete record for Cretaceous, Tertiary, and Quaternary sedimentary strata in the region.

The Cretaceous section was found to be approximately 1,970 feet thick and dominated by clastics. The Tertiary section was found to be approximately 2,170 feet thick and dominated by limestone with a 175-foot thick cap of dark green phosphatic clay. This clay is regionally extensive and is known as the Hawthorn Group. The interval from approximately 110 feet to the surface is Quaternary in age and composed primarily of sand with interbeds of clay or silt. This section is undifferentiated into separate formations (Metcalf & Eddy 1996).

State geologic records contain information regarding a well drilled in October 1942, 1.8 miles north of Flemington at Liberty Field of Camp Stewart (now known as Fort Stewart). This well is believed to be an artesian well located approximately one-quarter mile north of the runway at Wright Army Airfield within the Fort Stewart Military Reservation. The log for this well describes a 410-foot section, the lowermost 110 feet of which consisted predominantly of limestone sediments, above which 245 feet of dark green phosphatic clay typical of the Hawthorn Group was encountered. The uppermost portion of the section was found to be Quaternary age interbedded sands and clays. The top 15 feet of these sediments were described as sandy clay (Metcalf & Eddy 1996).

The surface soil located throughout the Fort Stewart garrison area consists of Stilson loamy sand. The surface layer of this soil is typically dark grayish brown loamy sand measuring approximately 6 inches in depth. The surface layer is underlain by material consisting of pale yellow loamy sand and extends to a depth of approximately 29 inches. The subsoil is dominantly sandy clay loam and extends to a depth of 72 inches or more (Metcalf & Eddy 1996).

2.0 REGIONAL AND LOCAL HYDROGEOLOGY

The hydrogeology in the vicinity of Fort Stewart is dominated by two aquifers referred to as the Principal Artesian and the surficial aquifers. The Principal Artesian aquifer is the lowermost hydrologic unit and is regionally extensive from South Carolina through Georgia, Alabama, and most of Florida. Known elsewhere as the Floridan, this aquifer is composed primarily of Tertiary age limestone, including the Bug Island Formation, the Ocala Group, and the Suwannee Limestone. These formations are approximately 800 feet thick, and groundwater from this aquifer is used primarily for drinking water (Arora 1984).

The uppermost hydrologic unit is the surficial aquifer, which consists of widely varying amounts of sand and clay ranging from 55 to 150 feet in thickness. This aquifer is primarily used for domestic lawn and agricultural irrigation. The top of the water table ranges from approximately 2 to 10 feet BGS (Geraghty and Miller 1993). The base of the aquifer corresponds to the top of the underlying dense clay of the Hawthorn Group. The Hawthorn Group was not encountered during drilling at this site, but is believed to be located at 40 to 50 feet BGS, thus the effective aquifer thickness would be approximately 35 to 45 feet. Soil surveys for Liberty and Long Counties describe the occurrence of a perched water table within the Stilson loamy sands present within Fort Stewart (Looper 1980).

The confining layer for the Principal Artesian aquifer is the phosphatic clay of the Hawthorn Group and ranges in thickness from 15 to 90 feet. The vertical hydraulic conductivity of this confining unit is on the order of 10^{-8} cm/sec. There are minor occurrences of aquifer material within the Hawthorn Group; however, they have limited utilization (Miller 1990). The Hawthorn Group has been divided into three formations: Cooswhatchie Formation, Markshead Formation, and the Parachula Formation, which are listed from youngest to oldest.

The Coosawhatchie Formation is composed predominantly of clay, but also has sandy clay, argillaceous sand, and phosphorite units. The formation is approximately 170 feet thick in the Savannah Georgia area. This unit disconformably overlies the Markshead Formation and is distinguished from the underlying unit by dark phosphatic clays or phosphorite in the lower part and fine-grained sand in the upper part.

The Marshead Formation is approximately 70 feet thick in the Savannah Georgia area and consists of light colored phosphatic, slightly dolomitic, argillaceous sand to fine-grained sandy clay with scattered beds of dolostone, limestone, and siliceous, and dolomitic and less calcareous.

The Parachula Formation consists of sand, clay, limestone, and dolomite, and is approximately 10 feet thick in the Savannah Georgia area. The Parachula Formation generally overlies the Suwannee Limestone in Georgia.

APPENDIX XI

ŕ

PUBLIC NOTIFICATION

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

THIS PAGE INTENTIONALLY LEFT BLANK

Affidavit of Publication Savannah Morning News Savannah Evening Press

Joan T. Jenkins, to me

known, who being sworn, deposes and says:

STATE OF GEORGIA

CHATHAM COUNTY

That he is the <u>Classified Adv Supv</u> of Southeastern Newspapers Corporation, a Georgia corporation, doing business in Chatham County, Georgia, under the trade name of Savannah Morning News/Savannah Evening Press, a daily newspaper published in said county;

That he is authorized to make affidavits of publication on behalf of said published corporation;

That said newspaper is of general circulation in said county and in the area adjacent thereto;

That he has reviewed the regular editions of the Savannah Morning
News/Savannah Evening Press, published on $10-18$, 1998,
10-25, 1998,, 19, 19, and finds
that the following Advertisement, to-wit:
CONTRACT CERTIFICAL # 18 18
Miscellangous 015 Miscellangus 015 Notices
appeared in each of said editions. Sworn to and subscribed before me, this 26 day of 0ct, 1998. XI-3 XI-3 LILLIE D. LANG Notary Public, Chatham County, Ga.

My Commission Expires Apr. 8, 2001

Form 121 rev.

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

THIS PAGE INTENTIONALLY LEFT BLANK

,

ATTACHMENT A

TECHNICAL APPROACH

.

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

Ì

THIS PAGE INTENTIONALLY LEFT BLANK

TECHNICAL APPROACH

1.0 INTRODUCTION

The overall objective of this project is to provide the engineering services required to produce Corrective Action Plans (CAPs) for the subject UST sites. These reports will conform to the site closure requirements of a CAP-Part A for sites in Georgia. The field investigations necessary to support the report preparation included the installation of temporary piezometers, soil borings, and associated sampling of soil and groundwater. Upon completion of the field investigations, a CAP-Part A will be prepared to GA EPD, Fort Stewart, and the USACE-Savannah requirements.

2.0 FIELD ACTIVITIES

The following sections detail the methodologies used for geoprobe drilling, sampling, and piezometer installation. A geologist from SAIC was on site at all times during operations. No drilling activities were undertaken until all utility clearances and permits had been obtained from Fort Stewart's utility personnel.

2.1 Subsurface Soil Sampling

2.1.1 Geoprobe Drilling

The geoprobe method was used during the project for collecting soil samples. During all geoprobe drilling, soil samples were collected continuously on 4.0-foot centers from the ground surface to the bottom of the borehole. The total depth of each borehole was dictated by the depth where the water table was encountered.

2.1.2 Sample Collection

Soil samples for chemical analyses were collected from boreholes using 4.0-foot macro-core samplers. Upon retrieval of the sampling device, the soil core was split into two 2.0-foot sections using a stainless steel knife. A portion of each 2.0-foot section was collected for possible laboratory analysis. The remaining portion of each 2.0-foot section was used for field measurements.

Samples designated for possible laboratory analysis were collected from the section using a stainless steel spoon. The spoon was run lengthwise down the core to collect a sample representative of the entire core section. The portion of the sample designated for volatile organic analyses was placed into laboratory sample containers first, followed by placement of the remaining portion of the sample into the containers designated for other types of analyses. Sample containers designated for volatile organic analyses were filled so that minimal headspace was present in the containers. Headspace gas concentration measurements were made using a field organic vapor meter (OVM). Initially, soil from each 2.0-foot interval was placed into a glass jar, leaving some air space, and covered with aluminum foil to create an air-tight seal. The sample was allowed to volatilize for a minimum of 15 minutes. The sealed jar was punctured with the OVM probe and headspace gas drawn until the meter reading was stable. The concentration of the headspace gas was recorded to the nearest 0.1 part per million.

Immediately after collection of each sample and completion of bottle label information, each potential analytical sample container was placed into an ice-filled cooler to ensure preservation. A clean split-barrel sampling device was used to collect soil core from each interval of the project boreholes. Information regarding the criteria for selection of soil samples for off-site shipment to a laboratory for chemical analysis

is presented in Section 3.1.3 of the project Work Plan. Soil samples, which were not selected for laboratory analysis, were disposed of as investigation-derived waste.

2.2 Groundwater Sampling

2.2.1 Groundwater Collection

Groundwater samples from geoprobe boreholes installed during Preliminary Groundwater and CAP-Part A investigations were collected using a geoprobe sampler or from temporary piezometers. The geoprobe sampler is a probe that allows the collection of a groundwater sample from a discrete undisturbed depth interval in a soil boring. Temporary piezometers were constructed of 1.0-inch inside diameter (ID) polyvinyl chloride (PVC) casing with a 5-foot or 10-foot screened interval. These piezometers were installed in the open borehole following completion of all drilling activities.

Each soil borehole was advanced to the top of the water table using direct push methods. For each borehole, the geoprobe sampler was lowered to the bottom of the borehole and driven through the undisturbed soil to a depth of approximately 3.0 feet below the water table. The outer casing of the geoprobe sampler was retracted to expose the screen and allow groundwater to enter the chamber. In cases where the geoprobe sampler could not be driven or where groundwater recovery through the geoprobe sampler was poor, the groundwater sample was collected through the temporary piezometer.

Groundwater samples were collected using a peristaltic pump or a 0.75-inch diameter stainless steel bailer. The portion of the sample designated for volatile organic analysis was poured into laboratory sample containers first, followed by pouring of the remaining sample portion into containers designated for other types of chemical analyses. Sample containers designated for volatile organic analysis were filled so that no headspace was present in the containers.

2.2.2 Field Measurements

Groundwater field measurements performed during the project included measurement of static groundwater level, pH, specific conductance, and temperature. Measurement of groundwater levels in soil boreholes was accomplished through the installation of temporary PVC piezometers. A summary of the procedures and criteria to be used for groundwater sample field measurements is presented in the following sections.

Static Groundwater Level

Static groundwater level measurements were made using an electronic water level indicator. Initially, the indicator probe was lowered into each temporary piezometer casing until the alarm sounded and/or the indicator light illuminated. The probe was withdrawn several feet and slowly lowered again until the groundwater surface was contacted as noted by the alarm and/or indicator light. Water level measurements were estimated to the nearest 0.01 foot based on the difference between the nearest probe cord mark to the top of the piezometer casing.

The distance between the top of casing and the surrounding ground surface was taken into account in measuring the water level to within 0.01 foot. The static water level measurement procedure was repeated two or three times to ensure that the water level measurements were consistent (plus or minus 0.01 foot). If this was the case, then the first measured level was recorded as the depth to groundwater. If this was not the case, the procedure was repeated until consistent readings were obtained from three consecutive measurements.

pH, Specific Conductance, and Temperature

The pH, specific conductance, and temperature measurements were recorded for groundwater during groundwater sampling. The pH, temperature, and conductivity measurements were made using a combination meter designed to measure these parameters. A portion of each groundwater sample was retrieved from the PowerPunch sampler and poured into the collection cup. With the combination meter set in the pH mode, the meter electrode was swirled at a slow constant rate within the sample until the meter reading reached equilibrium. The sample pH was recorded to the nearest 0.1 pH unit. The pH measurement procedure was repeated, using a new sample each time, until the pH measurements were consistent (less than 0.2 pH units variation).

Upon completion of the pH measurement, conductivity and temperature measurements were made on a groundwater sample collected in the same manner as described above. With the combination meter set in the conductivity mode, the meter electrode was swirled at a slow constant rate within the sample until the meter reading reached equilibrium. Concurrently, a temperature probe was placed into the sample and allowed to reach equilibrium. The sample conductivity was recorded to the nearest 10 mmhos/cm and the temperature to the nearest 0.1° C. All recorded conductivity values were converted to conductance at 25° C. The conductivity and temperature measurement procedure was repeated a minimum of three times using a new sample each time, until the measurements are consistent (less than 10 percent variation for conductance and less than 0.5° C variation for temperatures).

2.3 Temporary Piezometer Installation

Following the collection of the groundwater sample, a 1.0-inch PVC piezometer, with a 5-foot or 10-foot screened section, was installed in the borehole to prevent the borehole from collapsing. These piezometers remained in the boreholes approximately 24 hours, after which time the static water level was measured.

2.4 Borehole Abandonment

Once the static water level was measured, the temporary piezometers were removed and the boreholes were abandoned. Abandonment was conducted in a manner precluding any current or subsequent fluid media from entering or migrating within the subsurface environment along the axis or from the endpoint of the borehole. Abandonment was accomplished by filling the entire volume of the borehole with grout.

2.5 Surveying

A topographic survey of the horizontal and vertical locations of all soil boreholes was conducted after completion of all field activities. The topographic survey was conducted by a surveyor registered in the state of Georgia.

The horizontal coordinates for each soil borehole were surveyed to the closest 1.0 foot and referenced to the State Plane Coordinate System. Ground elevations were surveyed to the closest 0.1 foot. Elevations were referenced to the National Geodetic Vertical Datum of 1983.

2.6 **Decontamination Procedures**

2.6.1 **Geoprobe Equipment**

Decontamination of equipment used for the drilling of boreholes was conducted within the temporary decontamination pad constructed at the central staging area. The decontamination pad was constructed so that all decontamination liquids were contained from the surrounding environment and were recovered for disposal as investigation-derived waste (IDW). The entire geoprobe vehicle and equipment was decontaminated once it arrived on site and the geoprobe sampling equipment was decontaminated after completion of each soil borehole. The equipment was decontaminated by removing the caked soil material from the exterior of equipment using a rod and/or brush, steam cleaning the interior and exterior of equipment, allowing the equipment to air dry as long as possible, and wrapping or covering the equipment in plastic.

2.6.2 Sampling Equipment

Decontamination of equipment used for soil sampling and collection of groundwater samples was conducted at the temporary decontamination area. Nondedicated equipment was decontaminated after each use. The sampling equipment was washed with potable water and phosphate-free detergent using various types of brushes required to remove particulate matter and surface films, followed by a potable water rinse, American Society for Testing and Materials (ASTM) Type I or equivalent water rinse, isopropyl alcohol rinse, ASTM Type I or equivalent water rinse, allowed to air dry, and wrapped in plastic or aluminum foil.

In addition to the sampling equipment, field measurement instruments were also decontaminated between uses. Only those portions of each instrument that come into contact with potentially contaminated environmental media were decontaminated. Because of the delicate nature of these instruments, the decontamination procedure only involved initial rinsing of the instrument probes with ASTM Type I or equivalent water.

2.7 **Documentation of field activities**

All information pertinent to sampling activities, including instrument calibration data, was recorded in field logbooks. The logbooks were bound and the pages consecutively numbered. Entries in the logbooks were made in black permanent ink and included, at a minimum, a description of all activities, individuals involved in drilling and sampling activities, date and time of drilling and sampling, weather conditions, any problems encountered, and all field measurements. Sufficient information was recorded in the logbooks to permit reconstruction of all sampling activities

SAMPLE HANDLING AND ANALYSIS 3.0

3.1 **Analytical Program**

Soil samples were screened for the presence of volatile vapors using a organic vapor analyzer (OVA). The OVA was calibrated daily using 100 parts per million (ppm) isobutylene. The headspace of each sample was measured approximately 15 minutes after collection.

For sites where the UST had contained waste oil, soil samples were analyzed for BTEX by method SW846-8020, PAH by method SW846-8270, and TPH by method SW846-9073. Groundwater samples were

analyzed for BTEX by method SW 846-8240 and PAH by method SW 846-8270. All samples were sent to General Engineering Laboratories, Charleston, South Carolina.

For sites where the UST had contained gasoline or diesel, soil samples were analyzed for BTEX by method SW 846-8020, PAH by method SW 846-8270, and TPH by method SW 846-8015 (modified). Groundwater samples were analyzed for BTEX by method SW 846-8240 and PAH by method SW 846-8270. TPH analysis included both gasoline range organics (GRO) and diesel range organics (DRO). All samples were sent to General Engineering Laboratories, Charleston, South Carolina.

Duplicate samples of soil and groundwater were collected throughout the project and represented approximately 10 percent of the total sample population. Rinsate blanks were collected to determine whether the sampling equipment was causing cross-contamination of the samples and represented approximately 5 percent of the total sample population. Duplicates and rinsates were submitted to General Engineering Laboratories, Charleston, South Carolina.

3.2 Sample Containers, Preservation, and Holding Times

The soil sample containers, preservatives, and holding times are summarized in Table A-1. The groundwater sample containers, preservatives, and holding times are summarized in Table A-2.

3.3 Sampling Packaging and Shipment

Each sample container was labeled, taped shut with electrical tape (except those containing samples designated for volatile organic analysis), and an initialed/dated custody seal was placed over the lid. Each sample bottle was placed into a separate plastic bag and sealed. The samples were placed upright in thermally insulated rigid-body coolers and surrounded by vermiculite to prevent breakage during shipment. In addition, samples were cooled to approximately 4° C with wet ice. These measures were taken to slow the decomposition and volatilization of contaminants during shipping and handling. The sample coolers were shipped to the analytical laboratory via courier service provided by the laboratory.

Table A-1. Summary of Sample Containers, Preservation Techniques, and Holding Times for Soil Samples Collected During the Site Investigation

Analyte Group	Container	Minimum Sample Size	Preservative	Holding Time
BTEX	1-4 oz jar with Tefion [®] -lined cap (no headspace)	20 g	Cool, 4°C	14 d
TPH-GRO	use same container as BTEX	20 g	Cool, 4°C	14 d
PAHs	1 – 8 oz jar with Teflon [®] -lined cap	90 g	Cool, 4°C	14 d (extraction) 40 d (analysis)
TPH-DRO	use same container as PAHs	90 g	Cool, 4°C	14 d (extraction) 40 d (analysis)
TPH	use same container as PAHs	90 g	Cool, 4°C	14 d (extraction) 40 d (analysis)
Metals (lead)	use same container as PAHs	20 g	Cool, 4°C	180 d

Table A-2. Summary of Sample Containers, Preservation Techniques, and Holding Times for Groundwater Samples Collected During the Site Investigation

Analyte Group	Container	Minimum Sample Size	Preservative	Holding Time
BTEX	2-40 mL glass vials with Teflon [®] -lined septum (no headspace)	40 mL	Cool, 4°C HCl to pH < 2	14 d
PAHs	2 – 1L amber glass bottle with Teflon [®] -lined lid	1000 mL	Cool, 4°C	7 d (extraction) 40 d (analysis)

ATTACHMENT B



ATTACHMENT B

REFERENCES

in the second Y Contraction

162

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

· ·

A.

THIS PAGE INTENTIONALLY LEFT BLANK

- Anderson Columbia Environmental Inc., 1996. Closure Report, Waste Oil Tank, Building P430, Tank 261, Facility ID: 9-089118, Fort Stewart, Georgia, October.
- Arora, Ram, 1984. Hydrologic Evaluation for Underground Injection Control in the Coastal Plain of Georgia, Department of Natural Resources, Environmental Protection Division, Georgia Geological Survey.
- ASTM, 1995, Standard Guide for Risk-Based Corrective Action Applied at Petroleum Release Sites, ASTM E 1739-95, approved September 10, 1995.
- EPA (U.S. Environmental Protection Agency), 1989, "Environmental Protection Agency National Primary Drinking Water Regulations," <u>40 CAR 141</u>, as amended by 54FR27526,27562, June 29, 1989 and 54FR30001, July 17, 1989, The Bureau of National Affairs, Inc., Washington, DC.
- GA EPD (Georgia Environmental Protection Division), 1992, Groundwater Pollution Susceptibility Map of Georgia.

Geraghty and Miller, 1993. RCRA Facility Investigation Work Plan, Fort Stewart, Georgia.

- Looper, Edward E., 1980. Soil Survey of Liberty and Long Counties, Georgia, U.S. Department of Agriculture, Soil Conservation Service.
- Metcalf and Eddy, 1996. Final Work Plan for RCRA Facility Investigation at Bulk Fuel Storage System, Wright Army Airfield, Fort Stewart, Georgia.
- Miller, James A., 1990. Groundwater Atlas of the United States, U.S. Department of the Interior, U.S. Geological Survey, Hydrologic Inventory Atlas 730G.

98-160PS(doc-207-4si)/112498

Fort Stewart UST CAP A Report UST 207, Building 232, Facility ID #9-089038

3 - . Miles

J

- william

THIS PAGE INTENTIONALLY LEFT BLANK